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REMEDIAL INVESTIGATION DATA BASE

**BRIDGEPORT RENTAL AND OIL SERVICES SITE
LOGAN TOWNSHIP, NEW JERSEY**

**EPA WORK ASSIGNMENT
NUMBER 08-2M07.0
CONTRACT NUMBER 68-01-6699**

NUS PROJECT NO. 0707

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CONTENTS

- 1.0 INTRODUCTION**
- 1.1 EXPLANATION OF TERMS**
- 2.0 ANALYTICAL RESULTS FOR GROUNDWATER SAMPLES**
- 3.0 ANALYTICAL RESULTS FOR RESIDENTIAL WELL SAMPLES**
- 4.0 ANALYTICAL RESULTS FOR SURFACE WATER/SEDIMENT SAMPLES**
- 5.0 ANALYTICAL RESULTS FOR LAGOON SAMPLES**
- 6.0 ANALYTICAL RESULTS FOR TANK WASTE SAMPLES**

1.0 INTRODUCTION

This Remedial Investigation Data Base presents the chemical analytical data generated by the NUS Remedial Investigation of the Bridgeport Rental and Oil Services (BROS) Site, Logan Township, New Jersey. This Remedial Investigation was performed at the request of the United States Environmental Protection Agency (EPA) Region II under Work Assignment Number 08-2M07.0. A separate Feasibility Study of Remedial Alternatives has also been prepared by NUS at the request of the EPA.

This Remedial Investigation Data Base is not intended to stand on its own, but instead, is intended to be a supplement to the Remedial Investigation Report for the BROS Site. The Remedial Investigation Report, which appears under a separate cover (NUS document number 0707.20), provides a detailed description of the BROS Site, information on the methods of investigation, and a summary of the investigation findings. This data base document, on the other hand, is only a compilation of the data generated by the Remedial Investigation; no interpretations or conclusions are included in this document. Where possible, available data from a previous investigation of the BROS Site by Camp Dresser and McKee, Inc. (CDM) have also been included in this data base.

1.1 Explanation of Terms

The data base for the BROS Site has been listed in a vertical format. In this format, each detection for each sample is given as a line item. Each line item is broken down into 12 pieces of information, which are: sample number, constituent, category, value, units, detection limit, reliability, source, date sampled, laboratory identification, document identification, and Contract Laboratory Program (CLP) number. Each of these information items is explained in the subsequent discussion.

It should be noted that only positive detections are listed in this data base. For example, if a sample is analyzed for the full Hazardous Substance List (HSL), but only benzene is detected, then the sample would be listed as one line item.

Similarly, if five different organic species were detected in the sample, then the sample would be listed as five line items. On the other hand, if no contaminants were detected in the sample, then the sample would not be listed in the data base.

Sample Number

The sample number column of the data base gives the NUS identification number for the specific sample.

For groundwater samples and residential well samples the sample number was an arbitrary assignment; therefore, these sample numbers are of limited value to anyone reviewing the data base.

For surface water, sediment, lagoon, and tank waste samples, the sample number can be directly related to the location from which the sample was taken.

For surface water/sediment samples the last four characters of the sample number relate to the sample location as shown on Drawing 0707.15-01 of the Remedial Investigation Report. For example, sample number BPR-SD-04 is for sediment sample location SD-04 on Drawing 0707.15-01. Similarly, sample number BPR-SW-17 is for surface water sample location SW-17 on Drawing 0707.15-01.

For lagoon samples, the last two characters of the sample number indicate the quadrant of the lagoon (as shown on Drawing 0707.15-01) from which the sample was taken (i.e., 01 = quad 1, 02 = quad 2). The exception is the case where the last two characters are "05", which indicates a duplicate from quad 2. The two characters immediately following the "LS" designation indicate the lagoon phase from which the sample was taken (i.e. 01 = oil, 02 = aqueous, 03 = sediment). For example, lagoon sample number BPR-LS-02-03 is an aqueous liquid sample from quad 3 of the lagoon. For the CDM lagoon data, all samples were taken from the aqueous phase; the exact sampling locations are not known to NUS.

For the tank waste samples, the last three characters of the sample number identify the tank from which the sample was taken. For example, BPR-TK-041 is a sample from tank number 41. The locations and identification numbers for the tanks are given in Figure 3-24 of the Remedial Investigation Report.

Any sample number that is followed by a "D" in parenthesis indicates a duplicate sample.

The following abbreviations are used in the sample number:

SD = sediment sample
SW = surface water sample
TK = tank sample
LS = lagoon sample
DR = drum sample
DW = drinking water sample
(D) = duplicate
(E) = effluent
(I) = influent

Constituent

The constituent column of the data base gives the name of the contaminant that was detected in a given sample. Constituents that are followed by the word "leach" indicate that the sample was subjected to the Extractive Procedure leaching process as defined by RCRA.

Category

The category column gives the category that a specific constituent falls into. The following abbreviations are used to identify a constituent's category:

MET = metal
VO = volatile organic
B/N = base/neutral extractable compound
A = acid extractable compound
MISC = miscellaneous analysis
CLASS = classical water quality analysis

Value

The value column lists the detected concentration for a given constituent. The following abbreviations were used in the value column:

PN = Pesticide or PCB cannot be confirmed by GC/MS

PC = Pesticide or PCB confirmed by GC/MS

LT = Less than the specified detection limit, but greater than one-half of the detection limit

K = Actual value known to be less than the value given

J = Estimated value

Q = Quantitated from secondary ion.

Units

The units column presents the units that apply to the corresponding detected value. The following abbreviations are used in the units column:

% = percent
g/cc = grams per cubic centimeter
µg/l = micrograms per liter

$\mu\text{g}/\text{kg}$ = micrograms per kilogram

$\mu\text{g}/\text{ex}$ = micrograms per kilogram

mg/l = milligrams per liter

mg/kg = milligrams per kilogram

Detection Limit (Det. Limit)

This column presents the laboratory detection limit for a given constituent in a specific sample. The detection limits are reported in the same units identified in the "units" column.

Reliability (Rel.)

The reliability column indicates whether a specific detection has been validated by the EPA Region II Environmental Services Division (ESD), or, in some cases, by the NUS Quality Assurance Department. The following abbreviations are used in the "reliability" column:

V = Validated by EPA Region II ESD, or by NUS Quality Assurance

V? = Validated but questionable

N = Not validated

Source

The source column gives additional information on the source of a given sample. This information is especially useful for the groundwater, residential well, and tank samples.

For groundwater samples, the source column identifies the well from which the sample was taken. The well locations are shown on Drawing 0707.15-01 of the Remedial Investigation Report.

For residential well samples, the source column identifies the well by its owner. The residential well locations can be found in Figure 4-1 of the Remedial Investigation Report; some wells are also shown in Drawing 0707.15-01.

For tank samples, the source column indicates the physical characteristics of the sampled phase (i.e., oil, sludge, aqueous liquid).

Date Sampled

This column provides the date on which the specific sample was taken.

Laboratory Identification (LAB ID)

The LAB ID column gives the name of the laboratory that performed the analysis. The following abbreviations were used:

NUS = NUS Corporation Laboratory Services Division
VERSAR = Versar, Inc.
ERC = Energy Resource Company, Inc.
CAL = California Analytical Laboratory
MEAD = Mead Compu-Chem
IT = IT Analytical

Document Identification

This column provides the name of the investigator that generated the analytical data. A blank indicates that the data were generated by the NUS Remedial Investigation. A "CDM" entry in this column indicates that the data were generated by Camp Dresser and McKee, Inc., during a previous site investigation.

Contract Laboratory Program (CLP) Number

This column provides the number assigned by the CLP for a given sample. This information is useful if one wishes to track down the original data sheet for a given sample.

2.0 ANALYTICAL RESULTS FOR GROUNDWATER SAMPLES

ANALYTICAL RESULTS FOR GROUNDWATER SAMPLES - 1983

PAGE NO. 00001 BRIDGEPORT RENTAL & OIL SERVICES SITE - 1983 GROUNDWATER
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-01	1,1,1-trichloroethane	VO	9	ug/l	1	V	MW S-1A	10/06/83	IT	R 2498	
BPR-GW-01	methylene chloride	VO	74	ug/l	1	V	MW S-1A	10/06/83	IT	R 2498	
BPR-GW-01	bis(2-chloroethyl)ether	B/N	17	ug/l	2	V	MW S-1A	10/06/83	IT	R 2498	
BPR-GW-01	bis(2-ethylhexyl)phthalate	B/N	43	ug/l	2	V	MW S-1A	10/06/83	IT	R 2498	
BPR-GW-01	aluminum	MET	200	ug/l	200	N	MW S-1A	10/06/83	VERSAR	MR 1116	
BPR-GW-01	iron	MET	5150	ug/l	50	N	MW S-1A	10/06/83	VERSAR	MR 1116	
BPR-GW-01	manganese	MET	540	ug/l	15	N	MW S-1A	10/06/83	VERSAR	MR 1116	
BPR-GW-01	zinc	MET	17800	ug/l	10	N	MW S-1A	10/06/83	VERSAR	MR 1116	
BPR-GW-01	lead	MET	25	ug/l	5	N	MW S-1A	10/06/83	VERSAR	MR 1116	
BPR-GW-01	total dissolved solids	CLASS	60000	ug/l	10000	N	MW S-1A	10/06/83	VERSAR	MR 1116	
BPR-GW-01	sulfate	CLASS	34000	ug/l	1000	N	MW S-1A	10/06/83	VERSAR	MR 1116	
BPR-GW-01	chloride	CLASS	34600	ug/l		N	MW S-1A	10/06/83	VERSAR	MR 1116	
BPR-GW-01	oil and grease	CLASS	1200	ug/l		N	MW S-1A	10/06/83	VERSAR	MR 1116	
BPR-GW-02	methylene chloride	VO	11000	ug/l	50	V	MW S-1B	10/06/83	IT	R 2499	
BPR-GW-02	trichloroethylene	VO	110	ug/l	50	V	MW S-1B	10/06/83	IT	R 2499	
BPR-GW-02	bis(2-ethylhexyl)phthalate	B/N	5	ug/l	2	V	MW S-1B	10/06/83	IT	R 2499	
BPR-GW-02	iron	MET	6350	ug/l	50	N	MW S-1B	10/06/83	VERSAR	MR 1118	
BPR-GW-02	manganese	MET	870	ug/l	15	N	MW S-1B	10/06/83	VERSAR	MR 1118	
BPR-GW-02	zinc	MET	19600	ug/l	10	N	MW S-1B	10/06/83	VERSAR	MR 1118	
BPR-GW-02	lead	MET	10	ug/l	5	N	MW S-1B	10/06/83	VERSAR	MR 1118	
BPR-GW-02	total dissolved solids	CLASS	180000	ug/l	10000	N	MW S-1B	10/06/83	VERSAR	MR 1118	
BPR-GW-02	sulfate	CLASS	36000	ug/l	1000	N	MW S-1B	10/06/83	VERSAR	MR 1118	
BPR-GW-02	chloride	CLASS	21200	ug/l		N	MW S-1B	10/06/83	VERSAR	MR 1118	
BPR-GW-02	oil and grease	CLASS	400	ug/l		N	MW S-1B	10/06/83	VERSAR	MR 1118	
BPR-GW-03	methylene chloride	VO	63	ug/l	1	V	MW S-1C	10/06/83	IT	R 2500	
BPR-GW-03	aluminum	MET	200	ug/l	200	N	MW S-1C	10/06/83	VERSAR	MR 1118	
BPR-GW-03	iron	MET	14600	ug/l	50	N	MW S-1C	10/06/83	VERSAR	MR 1118	
BPR-GW-03	manganese	MET	1740	ug/l	15	N	MW S-1C	10/06/83	VERSAR	MR 1118	
BPR-GW-03	zinc	MET	12700	ug/l	10	N	MW S-1C	10/06/83	VERSAR	MR 1118	
BPR-GW-03	arsenic	MET	10	ug/l	10	N	MW S-1C	10/06/83	VERSAR	MR 1118	
BPR-GW-03	lead	MET	5	ug/l	5	N	MW S-1C	10/06/83	VERSAR	MR 1118	
BPR-GW-03	total dissolved solids	CLASS	200000	ug/l	10000	N	MW S-1C	10/06/83	VERSAR	MR 1118	
BPR-GW-03	sulfate	CLASS	50000	ug/l	1000	N	MW S-1C	10/06/83	VERSAR	MR 1118	

PAGE NO. 00002
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1983 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-03	chloride	CLASS	31800	ug/l		N	MW S-1C	10/06/83	VERSAR		MR 1118
BPR-GW-03	oil and grease	CLASS	900	ug/l		N	MW S-1C	10/06/83	VERSAR		MR 1118
BPR-GW-05	ethylbenzene	VO	150	ug/l	10	V	MW S-2B	10/06/83	IT		R 2492
BPR-GW-05	methylene chloride	VO	6900	ug/l	10	V	MW S-2B	10/06/83	IT		R 2492
BPR-GW-05	toluene	VO	2100	ug/l	10	V	MW S-2B	10/06/83	IT		R 2492
BPR-GW-05	trichloroethylene	VO	22	ug/l	10	V	MW S-2B	10/06/83	IT		R 2492
BPR-GW-05	o-xylene	VO	300	ug/l	10	V	MW S-2B	10/06/83	IT		R 2492
BPR-GW-05	2-methylphenol	A	15	ug/l	2	V	MW S-2B	10/06/83	IT		R 2492
BPR-GW-05	4-methylphenol	A	120	ug/l	2	V	MW S-2B	10/06/83	IT		R 2492
BPR-GW-05	naphthalene	B/N	46	ug/l	2	V?	MW S-2B	10/06/83	IT		R 2492
BPR-GW-05	2-methylnaphthalene	B/N	28	ug/l	2	V?	MW S-2B	10/06/83	IT		R 2492
BPR-GW-05	aluminum	MET	400	ug/l	200	N	MW S-2B	10/06/83	VERSAR		MR 1106
BPR-GW-05	barium	MET	100	ug/l	100	N	MW S-2B	10/06/83	VERSAR		MR 1106
BPR-GW-05	iron	MET	132000	ug/l	50	N	MW S-2B	10/06/83	VERSAR		MR 1106
BPR-GW-05	manganese	MET	2960	ug/l	15	N	MW S-2B	10/06/83	VERSAR		MR 1106
BPR-GW-05	nickel	MET	80	ug/l	40	N	MW S-2B	10/06/83	VERSAR		MR 1106
BPR-GW-05	zinc	MET	80100	ug/l	10	N	MW S-2B	10/06/83	VERSAR		MR 1106
BPR-GW-05	selenium	MET	6	ug/l	2	N	MW S-2B	10/06/83	VERSAR		MR 1106
BPR-GW-05	lead	MET	35	ug/l	5	N	MW S-2B	10/06/83	VERSAR		MR 1106
BPR-GW-05	total dissolved solids	CLASS	650000	ug/l	10000	N	MW S-2B	10/06/83	VERSAR		MR 1106
BPR-GW-05	sulfate	CLASS	13000	ug/l	1000	N	MW S-2B	10/06/83	VERSAR		MR 1106
BPR-GW-05	chloride	CLASS	348000	ug/l		N	MW S-2B	10/06/83	VERSAR		MR 1106
BPR-GW-05	oil and grease	CLASS	6500	ug/l		N	MW S-2B	10/06/83	VERSAR		MR 1106
BPR-GW-05	total petroleum hydrocarbons	CLASS	5800	ug/l		N	MW S-2B	10/06/83	VERSAR		MR 1106
BPR-GW-06	methylene chloride	VO	4100	ug/l	50	V	MW S-2C	10/06/83	IT		R 2493
BPR-GW-06	toluene	VO	150	ug/l	50	V	MW S-2C	10/06/83	IT		R 2493
BPR-GW-06	aluminum	MET	12600	ug/l	200	N	MW S-2C	10/06/83	VERSAR		MR 1111
BPR-GW-06	beryllium	MET	10	ug/l	5	N	MW S-2C	10/06/83	VERSAR		MR 1111
BPR-GW-06	cobalt	MET	300	ug/l	50	N	MW S-2C	10/06/83	VERSAR		MR 1111
BPR-GW-06	iron	MET	118000	ug/l	50	N	MW S-2C	10/06/83	VERSAR		MR 1111
BPR-GW-06	manganese	MET	5870	ug/l	15	N	MW S-2C	10/06/83	VERSAR		MR 1111
BPR-GW-06	nickel	MET	280	ug/l	40	N	MW S-2C	10/06/83	VERSAR		MR 1111
BPR-GW-06	zinc	MET	346000	ug/l	10	N	MW S-2C	10/06/83	VERSAR		MR 1111

PAGE NO. 00003 BRIDGEPORT RENTAL & OIL SERVICES SITE - 1983 GROUNDWATER
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-06	arsenic	MET	10	ug/l	10	N	MW S-2C	10/06/83	VERSAR	MR 1111	
BPR-GW-06	selenium	MET	2	ug/l	2	N	MW S-2C	10/06/83	VERSAR	MR 1111	
BPR-GW-06	mercury	MET	0.2	ug/l	0.2	N	MW S-2C	10/06/83	VERSAR	MR 1111	
BPR-GW-06	cadmium	MET	2	ug/l	1	N	MW S-2C	10/06/83	VERSAR	MR 1111	
BPR-GW-06	lead	MET	20	ug/l	5	N	MW S-2C	10/06/83	VERSAR	MR 1111	
BPR-GW-06	total dissolved solids	CLASS	2300000	ug/l	10000	N	MW S-2C	10/06/83	VERSAR	MR 1111	
BPR-GW-06	sulfate	CLASS	1140000	ug/l	1000	N	MW S-2C	10/06/83	VERSAR	MR 1111	
BPR-GW-06	chloride	CLASS	39800	ug/l		N	MW S-2C	10/06/83	VERSAR	MR 1111	
BPR-GW-06	oil and grease	CLASS	3200	ug/l		N	MW S-2C	10/06/83	VERSAR	MR 1111	
BPR-GW-06	total petroleum hydrocarbons	CLASS	1600	ug/l		N	MW S-2C	10/06/83	VERSAR	MR 1111	
BPR-GW-07	methylene chloride	VO	3200	ug/l	100	V?	MW S-3A	10/06/83	IT	R 2496	
BPR-GW-07	toluene	VO	1000	ug/l	100	V?	MW S-3A	10/06/83	IT	R 2496	
BPR-GW-07	trichloroethylene	VO	1300	ug/l	100	V?	MW S-3A	10/06/83	IT	R 2496	
BPR-GW-07	4-methyl-2-pentanone	VO	1500	ug/l	100	V?	MW S-3A	10/06/83	IT	R 2496	
BPR-GW-07	hexachloroethane	B/N	89000	ug/l	1000	V	MW S-3A	10/06/83	IT	R 2496	
BPR-GW-07	aluminum	MET	26000	ug/l	200	N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-07	barium	MET	200	ug/l	100	N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-07	chromium	MET	100	ug/l	10	N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-07	iron	MET	80200	ug/l	50	N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-07	manganese	MET	990	ug/l	15	N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-07	nickel	MET	80	ug/l	40	N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-07	zinc	MET	570	ug/l	10	N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-07	arsenic	MET	20	ug/l	10	N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-07	selenium	MET	6	ug/l	2	N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-07	mercury	MET	0.4	ug/l	0.2	N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-07	lead	MET	70	ug/l	5	N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-07	total dissolved solids	CLASS	60000	ug/l	10000	N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-07	sulfate	CLASS	13000	ug/l	1000	N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-07	chloride	CLASS	379000	ug/l		N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-07	oil and grease	CLASS	22200	ug/l		N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-07	total petroleum hydrocarbons	CLASS	3200	ug/l		N	MW S-3A	10/06/83	VERSAR	MR 1114	
BPR-GW-08	methylene chloride	VO	10000	ug/l	100	V	MW S-3B	10/06/83	IT	R 2484	
BPR-GW-08	BHC-Gamma	PEST	0.3	ug/l	0.1	V	MW S-3B	10/06/83	IT	R 2484	

PAGE NO. 00004
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1983 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-08	bis(2-chloroethyl)ether	B/N	15000	ug/l	200	V?	MW S-3B	10/06/83	IT	R 2484	
BPR-GW-08	barium	MET	100	ug/l	100	N	MW S-3B	10/06/83	VERSAR	MR 0971	
BPR-GW-08	iron	MET	30100	ug/l	50	N	MW S-3B	10/06/83	VERSAR	MR 0971	
BPR-GW-08	manganese	MET	2430	ug/l	15	N	MW S-3B	10/06/83	VERSAR	MR 0971	
BPR-GW-08	zinc	MET	59000	ug/l	10	N	MW S-3B	10/06/83	VERSAR	MR 0971	
BPR-GW-08	selenium	MET	6	ug/l	2	N	MW S-3B	10/06/83	VERSAR	MR 0971	
BPR-GW-08	mercury	MET	0.6	ug/l	0.2	N	MW S-3B	10/06/83	VERSAR	MR 0971	
BPR-GW-08	lead	MET	20	ug/l	5	N	MW S-3B	10/06/83	VERSAR	MR 0971	
BPR-GW-08	total dissolved solids	CLASS	460000	ug/l	10000	N	MW S-3B	10/06/83	VERSAR	MR 0971	
BPR-GW-08	chloride	CLASS	164000	ug/l		N	MW S-3B	10/06/83	VERSAR	MR 0971	
BPR-GW-08	oil and grease	CLASS	10100	ug/l		N	MW S-3B	10/06/83	VERSAR	MR 0971	
BPR-GW-08	total petroleum hydrocarbons	CLASS	11500	ug/l		N	MW S-3B	10/06/83	VERSAR	MR 0971	
BPR-GW-09	1,1,1-trichloroethane	VO	7	ug/l	1	V	MW S-3C	10/06/83	IT	R 2495	
BPR-GW-09	1,2-trans-dichloroethylene	VO	5	ug/l	1	V	MW S-3C	10/06/83	IT	R 2495	
BPR-GW-09	methylene chloride	VO	39	ug/l	1	V	MW S-3C	10/06/83	IT	R 2495	
BPR-GW-09	toluene	VO	12	ug/l	1	V	MW S-3C	10/06/83	IT	R 2495	
BPR-GW-09	trichloroethylene	VO	2	ug/l	1	V	MW S-3C	10/06/83	IT	R 2495	
BPR-GW-09	acetone	VO	140	ug/l	10	V	MW S-3C	10/06/83	IT	R 2495	
BPR-GW-09	2-butanone	VO	19	ug/l	10	V	MW S-3C	10/06/83	IT	R 2495	
BPR-GW-09	4-methyl-2-pentanone	VO	25	ug/l	1	V	MW S-3C	10/06/83	IT	R 2495	
BPR-GW-09	phenol	A	5	ug/l	2	V	MW S-3C	10/06/83	IT	R 2495	
BPR-GW-09	bis(2-chloroethyl)ether	B/N	72	ug/l	2	V	MW S-3C	10/06/83	IT	R 2495	
BPR-GW-09	isophorone	B/N	26	ug/l	2	V	MW S-3C	10/06/83	IT	R 2495	
BPR-GW-09	N-nitrosodiphenylamine	B/N	4	ug/l	2	V	MW S-3C	10/06/83	IT	R 2495	
BPR-GW-09	bis(2-ethylhexyl)phthalate	B/N	4	ug/l	2	V	MW S-3C	10/06/83	IT	R 2495	
BPR-GW-09	benzyl alcohol	B/N	600	ug/l	2	V	MW S-3C	10/06/83	IT	R 2495	
BPR-GW-09	aluminum	MET	1000	ug/l	200	N	MW S-3C	10/06/83	VERSAR	MR 1112	
BPR-GW-09	iron	MET	69600	ug/l	50	N	MW S-3C	10/06/83	VERSAR	MR 1112	
BPR-GW-09	manganese	MET	570	ug/l	15	N	MW S-3C	10/06/83	VERSAR	MR 1112	
BPR-GW-09	nickel	MET	40	ug/l	40	N	MW S-3C	10/06/83	VERSAR	MR 1112	
BPR-GW-09	zinc	MET	116000	ug/l	10	N	MW S-3C	10/06/83	VERSAR	MR 1112	
BPR-GW-09	selenium	MET	4	ug/l	2	N	MW S-3C	10/06/83	VERSAR	MR 1112	
BPR-GW-09	lead	MET	10	ug/l	5	N	MW S-3C	10/06/83	VERSAR	MR 1112	

PAGE NO. 00005
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1983 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-09	total dissolved solids	CLASS	600000	ug/l	10000	N	MW S-3C	10/06/83	VERSAR	MR 1112	
BPR-GW-09	sulfate	CLASS	304000	ug/l	1000	N	MW S-3C	10/06/83	VERSAR	MR 1112	
BPR-GW-09	chloride	CLASS	69500	ug/l		N	MW S-3C	10/06/83	VERSAR	MR 1112	
BPR-GW-09	oil and grease	CLASS	7400	ug/l		N	MW S-3C	10/06/83	VERSAR	MR 1112	
BPR-GW-09	total petroleum hydrocarbons	CLASS	5700	ug/l		N	MW S-3C	10/06/83	VERSAR	MR 1112	
BPR-GW-10	methylene chloride	VO	3600	ug/l	25	V	MW S-4	10/06/83	IT	R 2488	
BPR-GW-10	benzoic acid	A	3	ug/l	2	V	MW S-4	10/06/83	IT	R 2488	
BPR-GW-10	bis(2-ethylhexyl)phthalate	B/N	12	ug/l	2	V	MW S-4	10/06/83	IT	R 2488	
BPR-GW-10	aluminum	MET	4200	ug/l	200	N	MW S-4	10/06/83	VERSAR	MR 0969	
BPR-GW-10	chromium	MET	30	ug/l	10	N	MW S-4	10/06/83	VERSAR	MR 0969	
BPR-GW-10	iron	MET	15000	ug/l	50	N	MW S-4	10/06/83	VERSAR	MR 0969	
BPR-GW-10	manganese	MET	180	ug/l	15	N	MW S-4	10/06/83	VERSAR	MR 0969	
BPR-GW-10	nickel	MET	40	ug/l	40	N	MW S-4	10/06/83	VERSAR	MR 0969	
BPR-GW-10	zinc	MET	240	ug/l	10	N	MW S-4	10/06/83	VERSAR	MR 0969	
BPR-GW-10	lead	MET	10	ug/l	5	N	MW S-4	10/06/83	VERSAR	MR 0969	
BPR-GW-10	total dissolved solids	CLASS	180000	ug/l	10000	N	MW S-4	10/06/83	VERSAR	MR 0969	
BPR-GW-10	sulfate	CLASS	54000	ug/l		N	MW S-4	10/06/83	VERSAR	MR 0969	
BPR-GW-10	chloride	CLASS	22800	ug/l		N	MW S-4	10/06/83	VERSAR	MR 0969	
BPR-GW-10	oil and grease	CLASS	5000	ug/l		N	MW S-4	10/06/83	VERSAR	MR 0969	
BPR-GW-10	total petroleum hydrocarbons	CLASS	4400	ug/l		N	MW S-4	10/06/83	VERSAR	MR 0969	
BPR-GW-11	methylene chloride	VO	4900	ug/l	50	V	MW S-5	10/06/83	IT	R 2485	
BPR-GW-11	bis(2-ethylhexyl)phthalate	B/N	13	ug/l	4	V	MW S-5	10/06/83	IT	R 2485	
BPR-GW-11	iron	MET	600	ug/l	50	N	MW S-5	10/06/83	VERSAR	MR 0972	
BPR-GW-11	manganese	MET	45	ug/l	15	N	MW S-5	10/06/83	VERSAR	MR 0972	
BPR-GW-11	zinc	MET	18500	ug/l	10	N	MW S-5	10/06/83	VERSAR	MR 0972	
BPR-GW-11	selenium	MET	2	ug/l	2	N	MW S-5	10/06/83	VERSAR	MR 0972	
BPR-GW-11	lead	MET	10	ug/l	5	N	MW S-5	10/06/83	VERSAR	MR 0972	
BPR-GW-11	total dissolved solids	CLASS	60000	ug/l	10000	N	MW S-5	10/06/83	VERSAR	MR 0972	
BPR-GW-11	sulfate	CLASS	23000	ug/l	1000	N	MW S-5	10/06/83	VERSAR	MR 0972	
BPR-GW-11	chloride	CLASS	22200	ug/l		N	MW S-5	10/06/83	VERSAR	MR 0972	
BPR-GW-11	oil and grease	CLASS	1100	ug/l		N	MW S-5	10/06/83	VERSAR	MR 0972	
BPR-GW-11	total petroleum hydrocarbons	CLASS	4800	ug/l		N	MW S-5	10/06/83	VERSAR	MR 0972	
BPR-GW-12	1,1,1-trichloroethane	VO	12	ug/l	1	V	MW S-6	10/06/83	IT	R 2497	

PAGE NO. 00006
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1983 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-12	methylene chloride	VO	10	ug/l	1	V	MW S-6	10/06/83	IT	R 2497	
BPR-GW-12	bis(2-chloroethyl)ether	B/N	9	ug/l	4	V	MW S-6	10/06/83	IT	R 2497	
BPR-GW-12	bis(2-ethylhexyl)phthalate	B/N	7	ug/l	4	V	MW S-6	10/06/83	IT	R 2497	
BPR-GW-12	aluminum	MET	400	ug/l	200	N	MW S-6	10/06/84	VERSAR	MR 1115	
BPR-GW-12	iron	MET	2700	ug/l	50	N	MW S-6	10/06/84	VERSAR	MR 1115	
BPR-GW-12	manganese	MET	90	ug/l	15	N	MW S-6	10/06/84	VERSAR	MR 1115	
BPR-GW-12	zinc	MET	9930	ug/l	10	N	MW S-6	10/06/84	VERSAR	MR 1115	
BPR-GW-12	selenium	MET	4	ug/l	2	N	MW S-6	10/06/84	VERSAR	MR 1115	
BPR-GW-12	lead	MET	30	ug/l	5	N	MW S-6	10/06/84	VERSAR	MR 1115	
BPR-GW-12	total dissolved solids	CLASS	820000	ug/l	10000	N	MW S-6	10/06/84	VERSAR	MR 1115	
BPR-GW-12	sulfate	CLASS	27000	ug/l	1000	N	MW S-6	10/06/84	VERSAR	MR 1115	
BPR-GW-12	chloride	CLASS	35000	ug/l		N	MW S-6	10/06/84	VERSAR	MR 1115	
BPR-GW-12	oil and grease	CLASS	3800	ug/l		N	MW S-6	10/06/84	VERSAR	MR 1115	
BPR-GW-12	total petroleum hydrocarbons	CLASS	15500	ug/l		N	MW S-6	10/06/84	VERSAR	MR 1115	
BPR-GW-13	methylene chloride	VO	5	ug/l	1	V	MW S-8	10/06/83	IT	R 2487	
BPR-GW-13	bis(2-ethylhexyl)phthalate	B/N	18	ug/l	2	V	MW S-8	10/06/83	IT	R 2487	
BPR-GW-13	barium	MET	200	ug/l	100	N	MW S-8	10/06/83	VERSAR	MR 0974	
BPR-GW-13	iron	MET	300	ug/l	50	N	MW S-8	10/06/83	VERSAR	MR 0974	
BPR-GW-13	manganese	MET	210	ug/l	15	N	MW S-8	10/06/83	VERSAR	MR 0974	
BPR-GW-13	nickel	MET	40	ug/l	40	N	MW S-8	10/06/83	VERSAR	MR 0974	
BPR-GW-13	zinc	MET	26800	ug/l	10	N	MW S-8	10/06/83	VERSAR	MR 0974	
BPR-GW-13	lead	MET	10	ug/l	5	N	MW S-8	10/06/83	VERSAR	MR 0974	
BPR-GW-13	total dissolved solids	CLASS	160000	ug/l	10000	N	MW S-8	10/06/83	VERSAR	MR 0974	
BPR-GW-13	sulfate	CLASS	39000	ug/l	1000	N	MW S-8	10/06/83	VERSAR	MR 0974	
BPR-GW-13	chloride	CLASS	56100	ug/l		N	MW S-8	10/06/83	VERSAR	MR 0974	
BPR-GW-13	oil and grease	CLASS	1200	ug/l		N	MW S-8	10/06/83	VERSAR	MR 0974	
BPR-GW-13	total petroleum hydrocarbons	CLASS	1300	ug/l		N	MW S-8	10/06/83	VERSAR	MR 0974	
BPR-GW-14	methylene chloride	VO	11	ug/l	1	V	MW S-9	10/06/83	IT	R 2486	
BPR-GW-14	phenol	A	3	ug/l	2	V	MW S-9	10/06/83	IT	R 2486	
BPR-GW-14	bis(2-ethylhexyl)phthalate	B/N	74	ug/l	2	V	MW S-9	10/06/83	IT	R 2486	
BPR-GW-14	aluminum	MET	600	ug/l	200	N	MW S-9	10/06/83	VERSAR	MR 0973	
BPR-GW-14	iron	MET	1100	ug/l	50	N	MW S-9	10/06/83	VERSAR	MR 0973	
BPR-GW-14	manganese	MET	240	ug/l	15	N	MW S-9	10/06/83	VERSAR	MR 0973	

PAGE NO. 00007
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1983 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-14	zinc	MET	7810	ug/l	10	N	MW S-9	10/06/83	VERSAR	MR 0973	
BPR-GW-14	lead	MET	40	ug/l	5	N	MW S-9	10/06/83	VERSAR	MR 0973	
BPR-GW-14	total dissolved solids	CLASS	250000	ug/l	10000	N	MW S-9	10/06/83	VERSAR	MR 0973	
BPR-GW-14	sulfate	CLASS	87000	ug/l	1000	N	MW S-9	10/06/83	VERSAR	MR 0973	
BPR-GW-14	chloride	CLASS	39700	ug/l		N	MW S-9	10/06/83	VERSAR	MR 0973	
BPR-GW-14	oil and grease	CLASS	2700	ug/l		N	MW S-9	10/06/83	VERSAR	MR 0973	
BPR-GW-14	total petroleum hydrocarbons	CLASS	4700	ug/l		N	MW S-9	10/06/83	VERSAR	MR 0973	
BPR-GW-15	benzene	VO	8	ug/l	1	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	1,2-trans-dichloroethylene	VO	46	ug/l	1	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	ethylbenzene	VO	4	ug/l	1	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	methylene chloride	VO	44	ug/l	1	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	toluene	VO	28	ug/l	1	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	trichloroethylene	VO	10	ug/l	1	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	acetone	VO	53	ug/l	10	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	4-methyl-2-pentanone	VO	21	ug/l	1	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	o-xylene	VO	14	ug/l	1	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	4,4'-DDE	PEST	0.13	ug/l	0.1	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	PCB-1242	PCB	2.2	ug/l	1.0	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	PCB-1254	PCB	4.2	ug/l	1.0	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	bis(2-chloroethyl)ether	B/N	86	ug/l	2	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	naphthalene	B/N	11	ug/l	2	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	bis(2-ethylhexyl)phthalate	B/N	28	ug/l	2	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	phenanthrene	B/N	13	ug/l	2	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	2-methylnaphthalene	B/N	16	ug/l	2	V	MW S-11A	10/06/83	IT	R 3101	
BPR-GW-15	aluminum	MET	2400	ug/l	200	N	MW S-11A	10/06/83	VERSAR	MR 1119	
BPR-GW-15	barium	MET	200	ug/l	100	N	MW S-11A	10/06/83	VERSAR	MR 1119	
BPR-GW-15	boron	MET	200	ug/l	100	N	MW S-11A	10/06/83	VERSAR	MR 1119	
BPR-GW-15	chromium	MET	20	ug/l	10	N	MW S-11A	10/06/83	VERSAR	MR 1119	
BPR-GW-15	iron	MET	53700	ug/l	50	N	MW S-11A	10/06/83	VERSAR	MR 1119	
BPR-GW-15	manganese	MET	4580	ug/l	15	N	MW S-11A	10/06/83	VERSAR	MR 1119	
BPR-GW-15	zinc	MET	2490	ug/l	10	N	MW S-11A	10/06/83	VERSAR	MR 1119	
BPR-GW-15	lead	MET	120	ug/l	5	N	MW S-11A	10/06/83	VERSAR	MR 1119	
BPR-GW-15	total dissolved solids	CLASS	1200000	ug/l	10000	N	MW S-11A	10/06/83	VERSAR	MR 1119	

PAGE NO. 00008
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1983 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-15	sulfate	CLASS	3000	ug/l	1000	N	MW S-11A	10/06/83	VERSAR		MR 1119
BPR-GW-15	chloride	CLASS	105000	ug/l		N	MW S-11A	10/06/83	VERSAR		MR 1119
BPR-GW-15	oil and grease	CLASS	26200	ug/l		BN	MW S-11A	10/06/83	VERSAR		MR 1119
BPR-GW-15	total petroleum hydrocarbons	CLASS	23400	ug/l	200	N	MW S-11A	10/06/83	VERSAR		MR 1119
BPR-GW-16	benzene	VO	800	ug/l	50	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	chlorobenzene	VO	130	ug/l	50	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	1,1,2,2-tetrachloroethane	VO	430	ug/l	50	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	1,2-trans-dichloroethylene	VO	220	ug/l	50	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	ethylbenzene	VO	490	ug/l	50	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	methylene chloride	VO	810	ug/l	50	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	toluene	VO	3100	ug/l	50	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	trichloroethylene	VO	3900	ug/l	50	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	acetone	VO	21000	ug/l	500	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	2-butanone	VO	1900	ug/l	500	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	4-methyl-2-pentanone	VO	6800	ug/l	50	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	2,4-dimethylphenol	A	180	ug/l	20	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	benzoic acid	A	2100	ug/l	20	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	2-methylphenol	A	330	ug/l	20	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	4-methylphenol	A	450	ug/l	20	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	bis(2-chloroethyl)ether	B/N	990	ug/l	20	V	MW S-11B	10/06/83	IT		R 3102
BPR-GW-16	iron	MET	205000	ug/l	200	N	MW S-11B	10/06/83	VERSAR		MR 1120
BPR-GW-16	manganese	MET	1830	ug/l	15	N	MW S-11B	10/06/83	VERSAR		MR 1120
BPR-GW-16	zinc	MET	80600	ug/l	10	N	MW S-11B	10/06/83	VERSAR		MR 1120
BPR-GW-16	selenium	MET	2	ug/l	2	N	MW S-11B	10/06/83	VERSAR		MR 1120
BPR-GW-16	lead	MET	25	ug/l	5	N	MW S-11B	10/06/83	VERSAR		MR 1120
BPR-GW-16	total dissolved solids	CLASS	830000	ug/l	10000	N	MW S-11B	10/06/83	VERSAR		MR 1120
BPR-GW-16	sulfate	CLASS	4000	ug/l	1000	N	MW S-11B	10/06/83	VERSAR		MR 1120
BPR-GW-16	chloride	CLASS	343000	ug/l		N	MW S-11B	10/06/83	VERSAR		MR 1120
BPR-GW-16	oil and grease	CLASS	10500	ug/l		N	MW S-11B	10/06/83	VERSAR		MR 1120
BPR-GW-16	total petroleum hydrocarbons	CLASS	3600	ug/l	200	N	MW S-11B	10/06/83	VERSAR		MR 1120
BPR-GW-17	benzene	VO	730	ug/l	100	V	MW S-11C	10/06/83	IT		R 3103
BPR-GW-17	1,1,2,2-tetrachloroethane	VO	840	ug/l	100	V	MW S-11C	10/06/83	IT		R 3103
BPR-GW-17	1,2-trans-dichloroethylene	VO	520	ug/l	100	V	MW S-11C	10/06/83	IT		R 3103

PAGE NO. 00009
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1983 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-17	ethylbenzene	VO	4	ug/l	100	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	methylene chloride	VO	4900	ug/l	100	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	toluene	VO	2700	ug/l	100	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	trichloroethylene	VO	9000	ug/l	100	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	acetone	VO	73000	ug/l	1000	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	2-butanone	VO	4900	ug/l	1000	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	4-methyl-2-pentanone	VO	9600	ug/l	100	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	o-xylene	VO	390	ug/l	100	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	2,4-dimethylphenol	A	180	ug/l	20	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	benzoic acid	A	5600	ug/l	20	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	2-methylphenol	A	380	ug/l	20	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	4-methylphenol	A	510	ug/l	20	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	bis(2-chloroethyl)ether	B/N	580	ug/l	20	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	isophorone	B/N	2800	ug/l	20	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	bis(2-ethylhexyl)phthalate	B/N	110	ug/l	20	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	benzyl alcohol	B/N	5200	ug/l	20	V	MW S-11C	10/06/83	IT	R 3103	
BPR-GW-17	aluminum	MET	486000	ug/l	200	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	beryllium	MET	50	ug/l	5	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	boron	MET	300	ug/l	100	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	chromium	MET	1050	ug/l	10	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	cobalt	MET	200	ug/l	50	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	copper	MET	100	ug/l	50	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	iron	MET	639000	ug/l	50	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	manganese	MET	4200	ug/l	15	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	nickel	MET	400	ug/l	40	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	vanadium	MET	4200	ug/l	200	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	zinc	MET	310000	ug/l	10	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	arsenic	MET	40	ug/l	10	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	cadmium	MET	25	ug/l	1	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	lead	MET	50	ug/l	5	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	total dissolved solids	CLASS	7500000	ug/l	10000	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	sulfate	CLASS	4570000	ug/l	1000	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	chloride	CLASS	250000	ug/l		N	MW S-11C	10/06/83	VERSAR	MR 1121	

PAGE NO. 00010
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1983 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-17	oil and grease	CLASS	11800	ug/l		N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-17	total petroleum hydrocarbons	CLASS	4100	ug/l	200	N	MW S-11C	10/06/83	VERSAR	MR 1121	
BPR-GW-18	methylene chloride	VO	11	ug/l	1	V	EPA 101	10/06/83	IT	R 2482	
BPR-GW-18	bis(2-ethylhexyl)phthalate	B/N	15	ug/l	2	V	EPA 101	10/06/83	IT	R 2482	
BPR-GW-18	aluminum	MET	1600	ug/l	200	N	EPA 101	10/06/83	VERSAR	MR 0968	
BPR-GW-18	chromium	MET	10	ug/l	10	N	EPA 101	10/06/83	VERSAR	MR 0968	
BPR-GW-18	iron	MET	6850	ug/l	50	N	EPA 101	10/06/83	VERSAR	MR 0968	
BPR-GW-18	manganese	MET	315	ug/l	15	N	EPA 101	10/06/83	VERSAR	MR 0968	
BPR-GW-18	zinc	MET	43000	ug/l	10	N	EPA 101	10/06/83	VERSAR	MR 0968	
BPR-GW-18	lead	MET	45	ug/l	5	N	EPA 101	10/06/83	VERSAR	MR 0968	
BPR-GW-18	total dissolved solids	CLASS	120000	ug/l	10000	N	EPA 101	10/06/83	VERSAR	MR 0968	
BPR-GW-18	sulfate	CLASS	36000	ug/l	1000	N	EPA 101	10/06/83	VERSAR	MR 0968	
BPR-GW-18	chloride	CLASS	39200	ug/l		N	EPA 101	10/06/83	VERSAR	MR 0968	
BPR-GW-18	oil and grease	CLASS	5800	ug/l		N	EPA 101	10/06/83	VERSAR	MR 0968	
BPR-GW-18	total petroleum hydrocarbons	CLASS	6200	ug/l		N	EPA 101	10/06/83	VERSAR	MR 0968	
BPR-GW-19	1,2-trans-dichloroethylene	VO	8	ug/l	1	V	EPA 102	10/06/83	IT	R 2481	
BPR-GW-19	1,2-dichloropropane	VO	13	ug/l	1	V	EPA 102	10/06/84	IT	R 2481	
BPR-GW-19	methylene chloride	VO	12	ug/l	1	V	EPA 102	10/06/83	IT	R 2481	
BPR-GW-19	toluene	VO	74	ug/l	1	V	EPA 102	10/06/83	IT	R 2481	
BPR-GW-19	trichloroethylene	VO	8	ug/l	1	V	EPA 102	10/06/83	IT	R 2481	
BPR-GW-19	aluminum	MET	1600	ug/l	200	N	EPA 102	10/06/83	VERSAR	MR 0967	
BPR-GW-19	chromium	MET	10	ug/l	10	N	EPA 102	10/06/83	VERSAR	MR 0967	
BPR-GW-19	iron	MET	3100	ug/l	50	N	EPA 102	10/06/83	VERSAR	MR 0967	
BPR-GW-19	manganese	MET	915	ug/l	15	N	EPA 102	10/06/83	VERSAR	MR 0967	
BPR-GW-19	zinc	MET	29800	ug/l	10	N	EPA 102	10/06/83	VERSAR	MR 0967	
BPR-GW-19	lead	MET	100	ug/l	10	N	EPA 102	10/06/83	VERSAR	MR 0967	
BPR-GW-19	total dissolved solids	CLASS	150000	ug/l	10000	N	EPA 102	10/06/83	VERSAR	MR 0967	
BPR-GW-19	sulfate	CLASS	52000	ug/l	1000	N	EPA 102	10/06/83	VERSAR	MR 0967	
BPR-GW-19	chloride	CLASS	25800	ug/l		N	EPA 102	10/06/83	VERSAR	MR 0967	
BPR-GW-19	oil and grease	CLASS	4900	ug/l		N	EPA 102	10/06/83	VERSAR	MR 0967	
BPR-GW-19	total petroleum hydrocarbons	CLASS	4400	ug/l		N	EPA 102	10/06/83	VERSAR	MR 0967	
BPR-GW-20	methylene chloride	VO	9	ug/l	1	V	EPA 103	10/06/83	IT	R 2479	
BPR-GW-20	aluminum	MET	2600	ug/l	200	N	EPA 103	10/06/83	VERSAR	MR 1108	

PAGE NO. 00011
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1983 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-20	chromium	MET	50	ug/l	10	N	EPA 103	10/06/83	VERSAR	MR 1108	
BPR-GW-20	iron	MET	13600	ug/l	50	N	EPA 103	10/06/83	VERSAR	MR 1108	
BPR-GW-20	manganese	MET	45	ug/l	15	N	EPA 103	10/06/83	VERSAR	MR 1108	
BPR-GW-20	zinc	MET	15900	ug/l	10	N	EPA 103	10/06/83	VERSAR	MR 1108	
BPR-GW-20	arsenic	MET	10	ug/l	10	N	EPA 103	10/06/83	VERSAR	MR 1108	
BPR-GW-20	lead	MET	80	ug/l	10	N	EPA 103	10/06/83	VERSAR	MR 1108	
BPR-GW-20	total dissolved solids	CLASS	180000	ug/l	10000	N	EPA 103	10/06/83	VERSAR	MR 1108	
BPR-GW-20	sulfate	CLASS	80000	ug/l	1000	N	EPA 103	10/06/83	VERSAR	MR 1108	
BPR-GW-20	chloride	CLASS	33600	ug/l		N	EPA 103	10/06/83	VERSAR	MR 1108	
BPR-GW-20	oil and grease	CLASS	1600	ug/l		N	EPA 103	10/06/83	VERSAR	MR 1108	
BPR-GW-20	total petroleum hydrocarbons	CLASS	1800	ug/l		N	EPA 103	10/06/83	VERSAR	MR 1108	
BPR-GW-22	1,2-trans-dichloroethylene	VO	5	ug/l	1	V	EPA 104A	10/06/83	IT	R 2489	
BPR-GW-22	trichloroethylene	VO	29	ug/l	1	V	EPA 104A	10/06/83	IT	R 2489	
BPR-GW-22	acetone	VO	11	ug/l	10	V	EPA 104A	10/06/83	IT	R 2489	
BPR-GW-22	benzoic acid	A	3	ug/l	2	V	EPA 104A	10/06/83	IT	R 2489	
BPR-GW-22	bis(2-chloroethyl)ether	B/N	9	ug/l	2	V	EPA 104A	10/06/83	IT	R 2489	
BPR-GW-22	bis(2-ethylhexyl)phthalate	B/N	3	ug/l	2	V	EPA 104A	10/06/83	IT	R 2489	
BPR-GW-22	aluminum	MET	600	ug/l	200	N	EPA 104A	10/06/83	VERSAR	MR 1105	
BPR-GW-22	iron	MET	23700	ug/l	50	N	EPA 104A	10/06/83	VERSAR	MR 1105	
BPR-GW-22	manganese	MET	525	ug/l	15	N	EPA 104A	10/06/83	VERSAR	MR 1105	
BPR-GW-22	zinc	MET	46400	ug/l	10	N	EPA 104A	10/06/83	VERSAR	MR 1105	
BPR-GW-22	selenium	MET	4	ug/l	2	N	EPA 104A	10/06/83	VERSAR	MR 1105	
BPR-GW-22	lead	MET	15	ug/l	5	N	EPA 104A	10/06/83	VERSAR	MR 1105	
BPR-GW-22	total dissolved solids	CLASS	234000	ug/l	10000	N	EPA 104A	10/06/83	VERSAR	MR 1105	
BPR-GW-22	sulfate	CLASS	65000	ug/l	1000	N	EPA 104A	10/06/83	VERSAR	MR 1105	
BPR-GW-22	chloride	CLASS	20400	ug/l		N	EPA 104A	10/06/83	VERSAR	MR 1105	
BPR-GW-22	oil and grease	CLASS	1500	ug/l		N	EPA 104A	10/06/83	VERSAR	MR 1105	
BPR-GW-22	total petroleum hydrocarbons	CLASS	1800	ug/l		N	EPA 104A	10/06/83	VERSAR	MR 1105	
BPR-GW-23	1,2-trans-dichloroethylene	VO	5	ug/l	1	V	EPA 105	10/06/83	IT	R 2494	
BPR-GW-23	methylene chloride	VO	57	ug/l	1	V	EPA 105	10/06/83	IT	R 2494	
BPR-GW-23	bis(2-chloroethyl)ether	B/N	3	ug/l	2	V	EPA 105	10/06/83	IT	R 2494	
BPR-GW-23	aluminum	MET	600	ug/l	200	N	EPA 105	10/06/83	VERSAR	MR 1113	
BPR-GW-23	chromium	MET	20	ug/l	10	N	EPA 105	10/06/83	VERSAR	MR 1113	

PAGE NO. 00012 BRIDGEPORT RENTAL & OIL SERVICES SITE - 1983 GROUNDWATER
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-23	iron	MET	6300	ug/l	50	N	EPA 105	10/06/83	VERSAR	MR 1113	
BPR-GW-23	manganese	MET	1020	ug/l	15	N	EPA 105	10/06/83	VERSAR	MR 1113	
BPR-GW-23	zinc	MET	65500	ug/l	10	N	EPA 105	10/06/83	VERSAR	MR 1113	
BPR-GW-23	selenium	MET	4	ug/l	2	N	EPA 105	10/06/83	VERSAR	MR 1113	
BPR-GW-23	lead	MET	20	ug/l	5	N	EPA 105	10/06/83	VERSAR	MR 1113	
BPR-GW-23	total dissolved solids	CLASS	300000	ug/l	10000	N	EPA 105	10/06/83	VERSAR	MR 1113	
BPR-GW-23	sulfate	CLASS	73000	ug/l	1000	N	EPA 105	10/06/83	VERSAR	MR 1113	
BPR-GW-23	chloride	CLASS	78000	ug/l		N	EPA 105	10/06/83	VERSAR	MR 1113	
BPR-GW-23	oil and grease	CLASS	600	ug/l		N	EPA 105	10/06/83	VERSAR	MR 1113	
BPR-GW-23	total petroleum hydrocarbons	CLASS	2500	ug/l		N	EPA 105	10/06/83	VERSAR	MR 1113	
BPR-GW-24	methylene chloride	VO	13	ug/l	1	V	EPA 106	10/06/83	IT	R 2478	
BPR-GW-24	acetone	VO	21	ug/l	10	V	EPA 106	10/06/83	IT	R 2478	
BPR-GW-24	aluminum	MET	600	ug/l	200	N	EPA 106	10/06/83	VERSAR	MR 1107	
BPR-GW-24	iron	MET	23600	ug/l	50	N	EPA 106	10/06/83	VERSAR	MR 1107	
BPR-GW-24	manganese	MET	10500	ug/l	15	N	EPA 106	10/06/83	VERSAR	MR 1107	
BPR-GW-24	lead	MET	23900	ug/l	5	N	EPA 106	10/06/83	VERSAR	MR 1107	
BPR-GW-24	zinc	MET	23900	ug/l	10	N	EPA 106	10/06/83	VERSAR	MR 1107	
BPR-GW-24	total dissolved solids	CLASS	200000	ug/l	10000	N	EPA 106	10/06/83	VERSAR	MR 1107	
BPR-GW-24	sulfate	CLASS	66000	ug/l	1000	N	EPA 106	10/06/83	VERSAR	MR 1107	
BPR-GW-24	chloride	CLASS	45800	ug/l		N	EPA 106	10/06/83	VERSAR	MR 1107	
BPR-GW-24	oil and grease	CLASS	3300	ug/l		N	EPA 106	10/06/83	VERSAR	MR 1107	
BPR-GW-24	total petroleum hydrocarbons	CLASS	2600	ug/l		N	EPA 106	10/06/83	VERSAR	MR 1107	
BPR-GW-25	methylene chloride	VO	24	ug/l	8	V	EPA 107	10/06/83	IT	R 2477	
BPR-GW-25	aluminum	MET	200	ug/l	200	N	EPA 107	10/06/83	VERSAR	MR 0955	
BPR-GW-25	iron	MET	1200	ug/l	50	N	EPA 107	10/06/83	VERSAR	MR 0955	
BPR-GW-25	manganese	MET	75	ug/l	15	N	EPA 107	10/06/83	VERSAR	MR 0955	
BPR-GW-25	zinc	MET	10300	ug/l	10	N	EPA 107	10/06/83	VERSAR	MR 0955	
BPR-GW-25	lead	MET	10	ug/l	5	N	EPA 107	10/06/83	VERSAR	MR 0955	
BPR-GW-25	total dissolved solids	CLASS	160000	ug/l	10000	N	EPA 107	10/06/83	VERSAR	MR 0955	
BPR-GW-25	sulfate	CLASS	26000	ug/l	1000	N	EPA 107	10/06/83	VERSAR	MR 0955	
BPR-GW-25	chloride	CLASS	25300	ug/l	?	N	EPA 107	10/06/83	VERSAR	MR 0955	
BPR-GW-25	oil and grease	CLASS	5200	ug/l	?	N	EPA 107	10/06/83	VERSAR	MR 0955	
BPR-GW-25	total petroleum hydrocarbons	CLASS	4600	ug/l	?	N	EPA 107	10/06/83	VERSAR	MR 0955	

PAGE NO. 00013 BRIDGEPORT RENTAL & OIL SERVICES SITE - 1983 GROUNDWATER
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-28	benzene	VO	2	ug/l	1	V	EPA 104A	10/06/83	IT	R 2490	
BPR-GW-28	chlorobenzene	VO	2	ug/l	1	V	EPA 104A	10/06/83	IT	R 2490	
BPR-GW-28	1,2-trans-dichloroethylene	VO	6	ug/l	1	V	EPA 104A	10/06/83	IT	R 2490	
BPR-GW-28	methylene chloride	VO	3	ug/l	1	V	EPA 104A	10/06/83	IT	R 2490	
BPR-GW-28	trichloroethylene	VO	22	ug/l	1	V	EPA 104A	10/06/83	IT	R 2490	
BPR-GW-28	acetone	VO	32	ug/l	10	V	EPA 104A	10/06/83	IT	R 2490	
BPR-GW-28	bis(2-chloroethyl)ether	B/N	9	ug/l	2	V	EPA 104A	10/06/83	IT	R 2490	
BPR-GW-28	bis(2-ethylhexyl)phthalate	B/N	2	ug/l	2	V	EPA 104A	10/06/83	IT	R 2490	
BPR-GW-28	aluminum	MET	400	ug/l	200	N	EPA 104A	10/06/83	VERSAR	MR 1109	
BPR-GW-28	iron	MET	19900	ug/l	50	N	EPA 104A	10/06/83	VERSAR	MR 1109	
BPR-GW-28	manganese	MET	495	ug/l	15	N	EPA 104A	10/06/83	VERSAR	MR 1109	
BPR-GW-28	zinc	MET	48200	ug/l	10	N	EPA 104A	10/06/83	VERSAR	MR 1109	
BPR-GW-28	selenium	MET	6	ug/l	2	N	EPA 104A	10/06/83	VERSAR	MR 1109	
BPR-GW-28	lead	MET	10	ug/l	5	N	EPA 104A	10/06/83	VERSAR	MR 1109	
BPR-GW-28	total dissolved solids	CLASS	220000	ug/l	10000	N	EPA 104A	10/06/83	VERSAR	MR 1109	
BPR-GW-28	sulfate	CLASS	26000	ug/l	1000	N	EPA 104A	10/06/83	VERSAR	MR 1109	
BPR-GW-28	chloride	CLASS	38000	ug/l		N	EPA 104A	10/06/83	VERSAR	MR 1109	
BPR-GW-28	oil and grease	CLASS	2500	ug/l		N	EPA 104A	10/06/83	VERSAR	MR 1109	
BPR-GW-28	total petroleum hydrocarbons	CLASS	1800	ug/l		N	EPA 104A	10/06/83	VERSAR	MR 1109	
BPR-GW-30	chloroform	VO	7	ug/l	1	V	MW 30	10/03/83	IT	R 2476	
BPR-GW-30	methylene chloride	VO	8	ug/l	1	V	MW 30	10/03/83	IT	R 2476	
BPR-GW-30	zinc	MET	20	ug/l	10	N	MW 30	10/03/83	VERSAR	MR 0954	
BPR-GW-30	chloride	CLASS	400	ug/l	?	N	MW 30	10/03/83	VERSAR	MR 0954	
BPR-GW-30	oil and grease	CLASS	4700	ug/l	?	N	MW 30	10/03/83	VERSAR	MR 0954	
BPR-GW-30	total petroleum hydrocarbons	CLASS	3500	ug/l	?	N	MW 30	10/03/83	VERSAR	MR 0954	
BPR-GW-31	methylene chloride	VO	15	ug/l	1	V	EPA 104	10/06/83	IT	R 2491	
BPR-GW-31	acetone	VO	14	ug/l	10	V	EPA 104	10/06/83	IT	R 2491	
BPR-GW-31	bis(2-ethylhexyl)phthalate	B/N	3	ug/l	2	V	EPA 104	10/06/83	IT	R 2491	
BPR-GW-31	aluminum	MET	6400	ug/l	200	N	EPA 104	10/06/83	VERSAR	MR 1110	
BPR-GW-31	chromium	MET	20	ug/l	10	N	EPA 104	10/06/83	VERSAR	MR 1110	
BPR-GW-31	iron	MET	9500	ug/l	50	N	EPA 104	10/06/83	VERSAR	MR 1110	
BPR-GW-31	manganese	MET	150	ug/l	15	N	EPA 104	10/06/83	VERSAR	MR 1110	
BPR-GW-31	zinc	MET	11500	ug/l	10	N	EPA 104	10/06/83	VERSAR	MR 1110	

PAGE NO. 00014
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1983 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-31	lead	MET	30	ug/l	5	N	EPA 104	10/06/83	VERSAR	MR 1110	
BPR-GW-31	total dissolved solids	CLASS	20000	ug/l	10000	N	EPA 104	10/06/83	VERSAR	MR 1110	
BPR-GW-31	sulfate	CLASS	33000	ug/l	1000	N	EPA 104	10/06/83	VERSAR	MR 1110	
BPR-GW-31	chloride	CLASS	17700	ug/l	N	N	EPA 104	10/06/83	VERSAR	MR 1110	
BPR-GW-31	oil and grease	CLASS	1000	ug/l		N	EPA 104	10/06/83	VERSAR	MR 1110	
BPR-GW-31	total petroleum hydrocarbons	CLASS	1300	ug/l		N	EPA 104	10/06/83	VERSAR	MR 1110	
BPR-GW-32	methylene chloride	VO	110000	ug/l	500	V	EPA 108	10/06/83	IT	R 2480	
BPR-GW-32	bis(2-ethylhexyl)phthalate	B/N	27	ug/l	2	V	EPA 108	10/06/83	IT	R 2480	
BPR-GW-32	aluminum	MET	400	ug/l	200	N	EPA 108	10/06/83	VERSAR	MR 0966	
BPR-GW-32	barium	MET	100	ug/l	100	N	EPA 108	10/06/83	VERSAR	MR 0966	
BPR-GW-32	iron	MET	350	ug/l	50	N	EPA 108	10/06/83	VERSAR	MR 0966	
BPR-GW-32	manganese	MET	90	ug/l	15	N	EPA 108	10/06/83	VERSAR	MR 0966	
BPR-GW-32	nickel	MET	40	ug/l	40	N	EPA 108	10/06/83	VERSAR	MR 0966	
BPR-GW-32	zinc	MET	150	ug/l	10	N	EPA 108	10/06/83	VERSAR	MR 0966	
BPR-GW-32	selenium	MET	4	ug/l	2	N	EPA 108	10/06/83	VERSAR	MR 0966	
BPR-GW-32	lead	MET	5	ug/l	5	N	EPA 108	10/06/83	VERSAR	MR 0966	
BPR-GW-32	total dissolved solids	CLASS	50000	ug/l	10000	N	EPA 108	10/06/83	VERSAR	MR 0966	
BPR-GW-32	sulfate	CLASS	15000	ug/l	1000	N	EPA 108	10/06/83	VERSAR	MR 0966	
BPR-GW-32	chloride	CLASS	30100	ug/l		N	EPA 108	10/06/83	VERSAR	MR 0966	
BPR-GW-32	oil and grease	CLASS	5200	ug/l		N	EPA 108	10/06/83	VERSAR	MR 0966	
BPR-GW-32	total petroleum hydrocarbons	CLASS	7600	ug/l		N	EPA 108	10/06/83	VERSAR	MR 0966	
BPR-GW-33	benzene	VO	24	ug/l	1	V	MW 104D	10/06/83	IT	R 2483	
BPR-GW-33	ethylbenzene	VO	2	ug/l	1	V	MW 104D	10/06/83	IT	R 2483	
BPR-GW-33	methylene chloride	VO	15	ug/l	1	V	MW 104D	10/06/83	IT	R 2483	
BPR-GW-33	toluene	VO	37	ug/l	1	V	MW 104D	10/06/83	IT	R 2483	
BPR-GW-33	trichloroethylene	VO	6	ug/l	1	V	MW 104D	10/06/83	IT	R 2483	
BPR-GW-33	acetone	VO	280	ug/l	10	V	MW 104D	10/06/83	IT	R 2483	
BPR-GW-33	2-butanone	VO	34	ug/l	10	V	MW 104D	10/06/83	IT	R 2483	
BPR-GW-33	4-methyl-2-pentanone	VO	33	ug/l	1	V	MW 104D	10/06/83	IT	R 2483	
BPR-GW-33	phenol	A	7	ug/l	2	V	MW 104D	10/06/83	IT	R 2483	
BPR-GW-33	2-methylphenol	A	6	ug/l	2	V	MW 104D	10/06/83	IT	R 2483	
BPR-GW-33	bis(2-chloroethyl)ether	B/N	64	ug/l	2	V?	MW 104D	10/06/83	IT	R 2483	
BPR-GW-33	isophorone	B/N	22	ug/l	2	V?	MW 104D	10/06/83	IT	R 2483	

PAGE NO. 00015
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1983 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-33	benzyl alcohol	B/N	570	ug/l	2	V?	MW 104D	10/06/83	IT	R 2483	
BPR-GW-33	aluminum	MET	1200	ug/l	200	N	MW 104D	10/06/83	VERSAR	MR 0970	
BPR-GW-33	iron	MET	68900	ug/l	50	N	MW 104D	10/06/83	VERSAR	MR 0970	
BPR-GW-33	manganese	MET	570	ug/l	15	N	MW 104D	10/06/83	VERSAR	MR 0970	
BPR-GW-33	zinc	MET	105000	ug/l	10	N	MW 104D	10/06/83	VERSAR	MR 0970	
BPR-GW-33	lead	MET	20	ug/l	5	N	MW 104D	10/06/83	VERSAR	MR 0970	
BPR-GW-33	total dissolved solids	CLASS	590000	ug/l	10000	N	MW 104D	10/06/83	VERSAR	MR 0970	
BPR-GW-33	sulfate	CLASS	293000	ug/l	1000	N	MW 104D	10/06/83	VERSAR	MR 0970	
BPR-GW-33	chloride	CLASS	42800	ug/l		N	MW 104D	10/06/83	VERSAR	MR 0970	
BPR-GW-33	oil and grease	CLASS	4000	ug/l		N	MW 104D	10/06/83	VERSAR	MR 0970	
BPR-GW-33	total petroleum hydrocarbons	CLASS	3200	ug/l		N	MW 104D	10/06/83	VERSAR	MR 0970	

ANALYTICAL RESULTS FOR GROUNDWATER SAMPLES – 1984

PAGE NO. 00001 BRIDGEPORT RENTAL & OIL SERVICES SITE - 1984 GROUNDWATER
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
PR-GW-110	acetone	VO	997	ug/l	9	V	MW S-4	01/01/84	ETC	R 3610	
BPR-GW-101	iron	MET	3367	ug/l	50	V	W S-1A	01/10/84	CHEMTECH	MR 0401	
BPR-GW-101	manganese	MET	560	ug/l	15	V	MW S-1A	01/10/84	CHEMTECH	MR 0401	
BPR-GW-101	zinc	MET	11470	ug/l	10	V	MW S-1A	01/10/84	CHEMTECH	MR 0401	
BPR-GW-101	chloride	CLASS	14	mg/l	1	V	MW S-1A	01/10/84	CHEMTECH	MR 0401	
BPR-GW-101	sulfate	CLASS	33.5	mg/l	5	V	MW S-1A	01/10/84	CHEMTECH	MR 0401	
BPR-GW-101	total dissolved solids	CLASS	122	mg/l	5	V	MW S-1A	01/10/84	CHEMTECH	MR 0401	
BPR-GW-101	oil and grease	CLASS	1.6	mg/l	1	V	MW S-1A	01/10/84	CHEMTECH	MR 0401	
BPR-GW-102	total xylenes	VO	20.7	ug/l	9	V	MW S-1B	01/10/84	ETC	R 3602	
BPR-GW-102	dieldrin	PEST	0.37	ug/l	0.20	V	MW S-1B	01/10/84	ETC	R 3602	
BPR-GW-102	iron	MET	13550	ug/l	50	V	MW S-1B	01/11/84	CHEMTECH	MR 0402	
BPR-GW-102	manganese	MET	1081	ug/l	15	V	MW S-1B	01/11/84	CHEMTECH	MR 0402	
BPR-GW-102	zinc	MET	16870	ug/l	10	V	MW S-1B	01/11/84	CHEMTECH	MR 0402	
BPR-GW-102	chloride	CLASS	14.5	mg/l	1	V	MW S-1B	01/11/84	CHEMTECH	MR 0402	
BPR-GW-102	sulfate	CLASS	31.5	mg/l	5	V	MW S-1B	01/11/84	CHEMTECH	MR 0402	
BPR-GW-102	total dissolved solids	CLASS	134	mg/l	5	V	MW S-1B	01/11/84	CHEMTECH	MR 0402	
BPR-GW-103	acetone	VO	350	ug/l	9	V	EPA 103	01/10/84	ETC	R 3620	
BPR-GW-103	iron	MET	22540	ug/l	50	V	MW S-1C	01/11/84	CHEMTECH	MR 0403	
BPR-GW-103	manganese	MET	1615	ug/l	15	V	MW S-1C	01/11/84	CHEMTECH	MR 0403	
BPR-GW-103	zinc	MET	16660	ug/l	10	V	MW S-1C	01/11/84	CHEMTECH	MR 0403	
BPR-GW-103	arsenic	MET	17	ug/l	10	V	MW S-1C	01/11/84	CHEMTECH	MR 0403	
BPR-GW-103	lead	MET	19	ug/l	5	V	MW S-1C	01/11/84	CHEMTECH	MR 0403	
BPR-GW-103	chloride	CLASS	12.5	mg/l	1	V	MW S-1C	01/11/84	CHEMTECH	MR 0403	
BPR-GW-103	sulfate	CLASS	35.0	mg/l	5	V	MW S-1C	01/11/84	CHEMTECH	MR 0403	
BPR-GW-103	total dissolved solids	CLASS	128	mg/l	5	V	MW S-1C	01/11/84	CHEMTECH	MR 0403	
BPR-GW-104	acetone	VO	2623	ug/l	9	V	EPA 101	01/10/84	ETC	R 3627	
BPR-GW-104	dieldrin	PEST	5.9	ug/l	0.20	V	EPA 101	01/10/84	ETC	R 3627	
BPR-GW-104	endosulfan I	PEST	1.68	ug/l	0.12	V	EPA 101	01/10/84	ETC	R 3627	
BPR-GW-104	heptachlor	PEST	0.32	ug/l	0.13	V	EPA 101	01/10/84	ETC	R 3627	
BPR-GW-104	aluminum	MET	161	ug/l	100	V	EPA 101	01/10/84	CHEMTECH	MR 0427	
BPR-GW-104	iron	MET	1175	ug/l	50	V	EPA 101	01/10/84	CHEMTECH	MR 0427	
BPR-GW-104	manganese	MET	335	ug/l	15	V	EPA 101	01/10/84	CHEMTECH	MR 0427	
BPR-GW-104	zinc	MET	29140	ug/l	10	V	EPA 101	01/10/84	CHEMTECH	MR 0427	

PAGE NO. 00002 BRIDGEPORT RENTAL & OIL SERVICES SITE - 1984 GROUNDWATER
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-104	lead	MET	20	ug/l	5	V	EPA 101	01/10/84	CHEMTECH		MR 0427
BPR-GW-104	chloride	CLASS	9.0	mg/l	1	V	EPA 101	01/10/84	CHEMTECH		MR 0427
BPR-GW-104	sulfate	CLASS	20.0	mg/l	5	V	EPA 101	01/10/84	CHEMTECH		MR 0427
BPR-GW-104	total dissolved solids	CLASS	108	mg/l	5	V	EPA 101	01/10/84	CHEMTECH		MR 0427
BPR-GW-105	benzene	VO	226	ug/l	9	V	MW S-2B	01/11/84	ETC		R 3604
BPR-GW-105	1,2-dichloroethane	VO	51	ug/l	9	V	MW S-2B	01/11/84	ETC		R 3604
BPR-GW-105	1,2-trans-dichloroethylene	VO	14	ug/l	9	V	MW S-2B	01/11/84	ETC		R 3604
BPR-GW-105	ethylbenzene	VO	172	ug/l	9	V	MW S-2B	01/11/84	ETC		R 3604
BPR-GW-105	toluene	VO	2239	ug/l	9	V	MW S-2B	01/11/84	ETC		R 3604
BPR-GW-105	acetone	VO	27	ug/l	9	V	MW S-2B	01/11/84	ETC		R 3604
BPR-GW-105	4-methyl-2-pentanone	VO	25	ug/l	9	V	MW S-2B	01/11/84	ETC		R 3604
BPR-GW-105	total xylenes	VO	482	ug/l	9	V	MW S-2B	01/11/84	ETC		R 3604
BPR-GW-105	4-methylphenol	A	82.4	ug/l	43	V	MW S-2B	01/11/84	ETC		R 3604
BPR-GW-105	barium	MET	114	ug/l	100	V	MW S-2B	01/11/84	CHEMTECH		MR 0404
BPR-GW-105	iron	MET	203800	ug/l	50	V	MW S-2B	01/11/84	CHEMTECH		MR 0404
BPR-GW-105	manganese	MET	3186	ug/l	15	V	MW S-2B	01/11/84	CHEMTECH		MR 0404
BPR-GW-105	zinc	MET	76200	ug/l	10	V	MW S-2B	01/11/84	CHEMTECH		MR 0404
BPR-GW-105	selenium	MET	3	ug/l	2	V	MW S-2B	01/11/84	CHEMTECH		MR 0404
BPR-GW-105	cadmium	MET	1.4	ug/l	1	V	MW S-2B	01/11/84	CHEMTECH		MR 0404
BPR-GW-105	lead	MET	25	ug/l	5	V	MW S-2B	01/11/84	CHEMTECH		MR 0404
BPR-GW-105	chloride	CLASS	150	mg/l	1	V	MW S-2B	01/11/84	CHEMTECH		MR 0404
BPR-GW-105	sulfate	CLASS	6.0	mg/l	5	V	MW S-2B	01/11/84	CHEMTECH		MR 0404
BPR-GW-105	total dissolved solids	CLASS	710	mg/l	5	V	MW S-2B	01/11/84	CHEMTECH		MR 0404
BPR-GW-105	oil and grease	CLASS	1.9	mg/l	1	V	MW S-2B	01/11/84	CHEMTECH		MR 0404
BPR-GW-106	acetone	VO	210	ug/l	9	V	MW S-2C	01/11/84	ETC		R 3605
BPR-GW-106	methylene chloride	VO	22	ug/l	9	V	MW S-2C	01/11/84	ETC		R 3605
BPR-GW-106	dieldrin	PEST	0.52	ug/l	0.20	V	MW S-2C	01/11/84	ETC		R 3605
BPR-GW-106	endosulfan I	PEST	0.32	ug/l	0.12	V	MW S-2C	01/11/84	ETC		R 3605
BPR-GW-106	heptachlor	PEST	0.60	ug/l	0.13	V	MW S-2C	01/11/84	ETC		R 3605
BPR-GW-106	aluminum	MET	4261	ug/l	100	V	MW S-2C	01/11/84	CHEMTECH		MR 0405
BPR-GW-106	cobalt	MET	237	ug/l	50	V	MW S-2C	01/11/84	CHEMTECH		MR 0405
BPR-GW-106	iron	MET	49210	ug/l	50	V	MW S-2C	01/11/84	CHEMTECH		MR 0405
BPR-GW-106	MET	185	ug/l	40	V	MW S-2C	01/11/84	CHEMTECH		MR 0405	

PAGE NO. 00003
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1984 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-106	manganese	MET	5065	ug/l	15	V	MW S-2C	01/11/84	CHEMTECH	MR 0405	
BPR-GW-106	zinc	MET	263700	ug/l	10	V	MW S-2C	01/11/84	CHEMTECH	MR 0405	
BPR-GW-106	tin	MET	35	ug/l	20	V	MW S-2C	01/11/84	CHEMTECH	MR 0405	
BPR-GW-106	cadmium	MET	1.8	ug/l	1	V	MW S-2C	01/11/84	CHEMTECH	MR 0405	
BPR-GW-106	lead	MET	9	ug/l	5	V	MW S-2C	01/11/84	CHEMTECH	MR 0405	
BPR-GW-106	chloride	CLASS	20	mg/l	1	V	MW S-2C	01/11/84	CHEMTECH	MR 0405	
BPR-GW-106	sulfate	CLASS	670	mg/l	5	V	MW S-2C	01/11/84	CHEMTECH	MR 0405	
BPR-GW-106	total dissolved solids	CLASS	1620	mg/l	5	V	MW S-2C	01/11/84	CHEMTECH	MR 0405	
BPR-GW-106	oil and grease	CLASS	3.0	mg/l	1	V	MW S-2C	01/11/84	CHEMTECH	MR 0405	
BPR-GW-107	benzene	VO	46	ug/l	9	V	MW S-3A	01/11/84	ETC	R 3606	
BPR-GW-107	ethylbenzene	VO	12	ug/l	9	V	MW S-3A	01/11/84	ETC	R 3606	
BPR-GW-107	methylene chloride	VO	48	ug/l	9	V	MW S-3A	01/11/84	ETC	R 3606	
BPR-GW-107	acetone	VO	1506	ug/l	9	V	MW S-3A	01/11/84	ETC	R 3606	
BPR-GW-107	total xylenes	VO	77	ug/l	9	V	MW S-3A	01/11/84	ETC	R 3606	
BPR-GW-107	bis(2-chloroethyl)ether	B/N	6540	ug/l	20	V	MW S-3A	01/11/84	ETC	R 3606	
BPR-GW-107	naphthalene	B/N	21.6	ug/l	20	V?	MW S-3A	01/11/84	ETC	R 3606	
BPR-GW-107	aluminum	MET	494	ug/l	100	V	MW S-3A	01/11/84	CHEMTECH	MR 0406	
BPR-GW-107	chromium	MET	12.7	ug/l	10	V	MW S-3A	01/11/84	CHEMTECH	MR 0406	
BPR-GW-107	iron	MET	9823	ug/l	50	V	MW S-3A	01/11/84	CHEMTECH	MR 0406	
BPR-GW-107	nickel	MET	47.8	ug/l	40	V	MW S-3A	01/11/84	CHEMTECH	MR 0406	
BPR-GW-107	manganese	MET	319	ug/l	15	V	MW S-3A	01/11/84	CHEMTECH	MR 0406	
BPR-GW-107	zinc	MET	179	ug/l	10	V	MW S-3A	01/11/84	CHEMTECH	MR 0406	
BPR-GW-107	lead	MET	14	ug/l	5	V	MW S-3A	01/11/84	CHEMTECH	MR 0406	
BPR-GW-107	chloride	CLASS	48.5	mg/l	1	V	MW S-3A	01/11/84	CHEMTECH	MR 0406	
BPR-GW-107	sulfate	CLASS	36.0	mg/l	5	V	MW S-3A	01/11/84	CHEMTECH	MR 0406	
BPR-GW-107	total dissolved solids	CLASS	370	mg/l	5	V	MW S-3A	01/11/84	CHEMTECH	MR 0406	
BPR-GW-107	oil and grease	CLASS	16.1	mg/l	1	V?	MW S-3A	01/11/84	CHEMTECH	MR 0406	
BPR-GW-107	total petroleum hydrocarbons	CLASS	20.3	mg/l	1	V?	MW S-3A	01/11/84	CHEMTECH	MR 0406	
BPR-GW-108	benzene	VO	405	ug/l	9	V	MW S-3B	01/11/84	ETC	R 3607	
BPR-GW-108	1,1-dichloroethane	VO	13	ug/l	9	V	MW S-3B	01/11/84	ETC	R 3607	
BPR-GW-108	1,2-trans-dichloroethylene	VO	158	ug/l	9	V	MW S-3B	01/11/84	ETC	R 3607	
BPR-GW-108	ethylbenzene	VO	29	ug/l	9	V	MW S-3B	01/11/84	ETC	R 3607	
BPR-GW-108	toluene	VO	57	ug/l	9	V	MW S-3B	01/11/84	ETC	R 3607	

PAGE NO. 00004
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1984 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-108	v vinyl chloride	VO	238	ug/l	9	V	MW S-3B	01/11/84	ETC	R 3607	
BPR-GW-108	total xylenes	VO	22	ug/l	9	V	MW S-3B	01/11/84	ETC	R 3607	
BPR-GW-108	dieldrin	PEST	1.12	ug/l	0.20	V	MW S-3B	01/11/84	ETC	R 3607	
BPR-GW-108	endosulfan I	PEST	0.47	ug/l	0.12	V	MW S-3B	01/11/84	ETC	R 3607	
BPR-GW-108	bis(2-chloroethyl)ether	B/N	8330	ug/l	20	V	MW S-3B	01/11/84	ETC	R 3607	
BPR-GW-108	barium	MET	126	ug/l	100	V	MW S-3B	01/11/84	CHEMTECH	MR 0407	
BPR-GW-108	iron	MET	122700	ug/l	50	V	MW S-3B	01/11/84	CHEMTECH	MR 0407	
BPR-GW-108	manganese	MET	3891	ug/l	15	V	MW S-3B	01/11/84	CHEMTECH	MR 0407	
BPR-GW-108	zinc	MET	34040	ug/l	10	V	MW S-3B	01/11/84	CHEMTECH	MR 0407	
BPR-GW-108	cadmium	MET	3.4	ug/l	1	V	MW S-3B	01/11/84	CHEMTECH	MR 0407	
BPR-GW-108	lead	MET	21	ug/l	5	V	MW S-3B	01/11/84	CHEMTECH	MR 0407	
BPR-GW-108	chloride	CLASS	93.5	mg/l	1	V	MW S-3B	01/11/84	CHEMTECH	MR 0407	
BPR-GW-108	sulfate	CLASS	13.0	mg/l	5	V	MW S-3B	01/11/84	CHEMTECH	MR 0407	
BPR-GW-108	total dissolved solids	CLASS	498	mg/l	5	V	MW S-3B	01/11/84	CHEMTECH	MR 0407	
BPR-GW-108	oil and grease	CLASS	43.9	mg/l	1	V	MW S-3B	01/11/84	CHEMTECH	MR 0407	
BPR-GW-108	total petroleum hydrocarbons	CLASS	25.1	mg/l	1	V	MW S-3B	01/11/84	CHEMTECH	MR 0407	
BPR-GW-109	benzene	VO	26	ug/l	9	V	MW S-3C	01/11/84	ETC	R 3608	
BPR-GW-109	1,2-trans-dichloroethylene	VO	9	ug/l	9	V	MW S-3C	01/11/84	ETC	R 3608	
BPR-GW-109	acetone	VO	31	ug/l	9	V	MW S-3C	01/11/84	ETC	R 3608	
BPR-GW-109	4-methyl-2-pentanone	VO	12	ug/l	9	V	MW S-3C	01/11/84	ETC	R 3608	
BPR-GW-109	dieldrin	PEST	0.54	ug/l	0.20	V	MW S-3C	01/11/84	ETC	R 3608	
BPR-GW-109	endosulfan I	PEST	0.40	ug/l	0.12	V	MW S-3C	01/11/84	ETC	R 3608	
BPR-GW-109	heptachlor	PEST	0.53	ug/l	0.13	V	MW S-3C	01/11/84	ETC	R 3608	
BPR-GW-109	bis(2-chloroethyl)ether	B/N	138	ug/l	20	V	MW S-3C	01/11/84	ETC	R 3608	
BPR-GW-109	benzyl alcohol	B	290	ug/l	20	V?	MW S-3C	01/11/84	ETC	R 3608	
BPR-GW-109	aluminum	MET	4068	ug/l	100	V	MW S-3C	01/11/84	CHEMTECH	MR 0408	
BPR-GW-109	chromium	MET	14.3	ug/l	10	V	MW S-3C	01/11/84	CHEMTECH	MR 0408	
BPR-GW-109	iron	MET	67200	ug/l	50	V	MW S-3C	01/11/84	CHEMTECH	MR 0408	
BPR-GW-109	nickel	MET	48.4	ug/l	40	V	MW S-3C	01/11/84	CHEMTECH	MR 0408	
BPR-GW-109	manganese	MET	688	ug/l	15	V	MW S-3C	01/11/84	CHEMTECH	MR 0408	
BPR-GW-109	zinc	MET	69680	ug/l	10	V	MW S-3C	01/11/84	CHEMTECH	MR 0408	
BPR-GW-109	lead	MET	15	ug/l	5	V	MW S-3C	01/11/84	CHEMTECH	MR 0408	
BPR-GW-109	chloride	CLASS	28.5	mg/l	1	V	MW S-3C	01/11/84	CHEMTECH	MR 0408	

PAGE NO. 00005 BRIDGEPORT RENTAL & OIL SERVICES SITE - 1984 GROUNDWATER
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-109	sulfate	CLASS	250	mg/l	5	V	MW S-3C	01/10/84	CHEMTECH	MR 0408	
BPR-GW-109	total dissolved solids	CLASS	556	mg/l	5	V	MW S-3C	01/10/84	CHEMTECH	MR 0408	
BPR-GW-110	aluminum	MET	1729	ug/l	100	V	MW S-4	01/10/84	CHEMTECH	MR 0410	
BPR-GW-110	chromium	MET	20.8	ug/l	10	V	MW S-4	01/10/84	CHEMTECH	MR 0410	
BPR-GW-110	iron	MET	4767	ug/l	50	V	MW S-4	01/10/84	CHEMTECH	MR 0410	
BPR-GW-110	manganese	MET	53.7	ug/l	15	V	MW S-4	01/10/84	CHEMTECH	MR 0410	
BPR-GW-110	zinc	MET	198	ug/l	10	V	MW S-4	01/10/84	CHEMTECH	MR 0410	
BPR-GW-110	cadmium	MET	1.5	ug/l	1	V	MW S-4	01/10/84	CHEMTECH	MR 0410	
BPR-GW-110	lead	MET	12	ug/l	5	V	MW S-4	01/10/84	CHEMTECH	MR 0410	
BPR-GW-110	chloride	CLASS	11	mg/l	1	V	MW S-4	01/10/84	CHEMTECH	MR 0410	
BPR-GW-110	sulfate	CLASS	200	mg/l	5	V	MW S-4	01/10/84	CHEMTECH	MR 0410	
BPR-GW-110	total dissolved solids	CLASS	230	mg/l	5	V	MW S-4	01/10/84	CHEMTECH	MR 0410	
BPR-GW-111	methylene chloride	VO	2100	ug/l	9	V	MW S-5	01/10/84	ETC	R 3611	
BPR-GW-111	acetone	VO	1160	ug/l	9	V	MW S-5	01/10/84	ETC	R 3611	
BPR-GW-111	aldrin	PEST	0.22	ug/l	0.11	V	MW S-5	01/10/84	ETC	R 3611	
BPR-GW-111	iron	MET	878	ug/l	50	V	MW S-5	01/10/84	CHEMTECH	MR 0411	
BPR-GW-111	manganese	MET	52.5	ug/l	15	V	MW S-5	01/10/84	CHEMTECH	MR 0411	
BPR-GW-111	zinc	MET	10720	ug/l	10	V	MW S-5	01/10/84	CHEMTECH	MR 0411	
BPR-GW-111	antimony	MET	22	ug/l	20	V	MW S-5	01/10/84	CHEMTECH	MR 0411	
BPR-GW-111	lead	MET	9	ug/l	5	V	MW S-5	01/10/84	CHEMTECH	MR 0411	
BPR-GW-111	chloride	CLASS	13.5	mg/l	1	V	MW S-5	01/10/84	CHEMTECH	MR 0411	
BPR-GW-111	sulfate	CLASS	27.4	mg/l	5	V	MW S-5	01/10/84	CHEMTECH	MR 0411	
BPR-GW-111	total dissolved solids	CLASS	98	mg/l	5	V	MW S-5	01/10/84	CHEMTECH	MR 0411	
BPR-GW-112	methylene chloride	VO	1580	ug/l	9	V	MW S-6	01/10/84	ETC	R 3612	
BPR-GW-112	acetone	VO	287	ug/l	9	V	MW S-6	01/10/84	ETC	R 3612	
BPR-GW-112	aldrin	PEST	0.23	ug/l	0.11	V	MW S-6	01/10/84	ETC	R 3612	
BPR-GW-112	dieldrin	PEST	0.61	ug/l	0.20	V	MW S-6	01/10/84	ETC	R 3612	
BPR-GW-112	endosulfan I	PEST	0.23	ug/l	0.12	V	MW S-6	01/10/84	ETC	R 3612	
BPR-GW-112	iron	MET	1211	ug/l	50	V	MW S-6	01/10/84	CHEMTECH	MR 0412	
BPR-GW-112	manganese	MET	67.4	ug/l	15	V	MW S-6	01/10/84	CHEMTECH	MR 0412	
BPR-GW-112	zinc	MET	5224	ug/l	10	V	MW S-6	01/10/84	CHEMTECH	MR 0412	
BPR-GW-112	lead	MET	18	ug/l	5	V	MW S-6	01/10/84	CHEMTECH	MR 0412	
BPR-GW-112	chloride	CLASS	16.5	mg/l	1	V	MW S-6	01/10/84	CHEMTECH	MR 0412	

PAGE NO. 00006
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1984 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-112	sulfate	CLASS	27.3	mg/l	5	V	MW S-6	01/10/84	CHEMTECH	MR 0412	
BPR-GW-112	total dissolved solids	CLASS	124	mg/l	5	V	MW S-6	01/10/84	CHEMTECH	MR 0412	
BPR-GW-113	heptachlor	PEST	0.27	ug/l	0.13	V	MW S-8	01/10/84	ETC	R 3613	
BPR-GW-113	barium	MET	171	ug/l	100	V	MW S-8	01/10/84	CHEMTECH	MR 0413	
BPR-GW-113	beryllium	MET	5.6	ug/l	5	V	MW S-8	01/10/84	CHEMTECH	MR 0413	
BPR-GW-113	iron	MET	1290	ug/l	50	V	MW S-8	01/10/84	CHEMTECH	MR 0413	
BPR-GW-113	manganese	MET	182	ug/l	15	V	MW S-8	01/10/84	CHEMTECH	MR 0413	
BPR-GW-113	zinc	MET	36500	ug/l	10	V	MW S-8	01/10/84	CHEMTECH	MR 0413	
BPR-GW-113	lead	MET	25	ug/l	5	V	MW S-8	01/10/84	CHEMTECH	MR 0413	
BPR-GW-113	chloride	CLASS	34.5	mg/l	1	V	MW S-8	01/10/84	CHEMTECH	MR 0413	
BPR-GW-113	sulfate	CLASS	37.5	mg/l	5	V	MW S-8	01/10/84	CHEMTECH	MR 0413	
BPR-GW-113	total dissolved solids	CLASS	200	mg/l	5	V	MW S-8	01/10/84	CHEMTECH	MR 0413	
BPR-GW-114	heptachlor	PEST	0.24	ug/l	0.13	V	MW S-9	01/10/84	ETC	R 3614	
BPR-GW-114	aluminum	MET	495	ug/l	100	V	MW S-9	01/10/84	CHEMTECH	MR 0414	
BPR-GW-114	iron	MET	1375	ug/l	50	V	MW S-9	01/10/84	CHEMTECH	MR 0414	
BPR-GW-114	manganese	MET	238	ug/l	15	V	MW S-9	01/10/84	CHEMTECH	MR 0414	
BPR-GW-114	zinc	MET	20190	ug/l	10	V	MW S-9	01/10/84	CHEMTECH	MR 0414	
BPR-GW-114	lead	MET	27	ug/l	5	V	MW S-9	01/10/84	CHEMTECH	MR 0414	
BPR-GW-114	chloride	CLASS	21.5	mg/l	1	V	MW S-9	01/10/84	CHEMTECH	MR 0414	
BPR-GW-114	sulfate	CLASS	56.0	mg/l	5	V	MW S-9	01/10/84	CHEMTECH	MR 0414	
BPR-GW-114	total dissolved solids	CLASS	328	mg/l	5	V	MW S-9	01/10/84	CHEMTECH	MR 0414	
BPR-GW-115	dieldrin	PEST	1.15	ug/l	0.20	V	MW S-11A	01/11/84	ETC	R 3615	
BPR-GW-115	bis(2-chloroethyl)ether	B/N	36.9	ug/l	20	V?	MW S-11A	01/11/84	ETC	R 3615	
BPR-GW-115	aluminum	MET	1141	ug/l	100	V	MW S-11A	01/11/84	CHEMTECH	MR 0415	
BPR-GW-115	chromium	MET	12.5	ug/l	10	V	MW S-11A	01/11/84	CHEMTECH	MR 0415	
BPR-GW-115	barium	MET	244	ug/l	100	V	MW S-11A	01/11/84	CHEMTECH	MR 0415	
BPR-GW-115	iron	MET	46620	ug/l	50	V	MW S-11A	01/11/84	CHEMTECH	MR 0415	
BPR-GW-115	manganese	MET	4837	ug/l	15	V	MW S-11A	01/11/84	CHEMTECH	MR 0415	
BPR-GW-115	zinc	MET	1741	ug/l	10	V	MW S-11A	01/11/84	CHEMTECH	MR 0415	
BPR-GW-115	boron	MET	175	ug/l	100	V	MW S-11A	01/11/84	CHEMTECH	MR 0415	
BPR-GW-115	arsenic	MET	10	ug/l	10	V	MW S-11A	01/11/84	CHEMTECH	MR 0415	
BPR-GW-115	cadmium	MET	5.7	ug/l	1	V	MW S-11A	01/11/84	CHEMTECH	MR 0415	
BPR-GW-115	lead	MET	75	ug/l	5	V	MW S-11A	01/11/84	CHEMTECH	MR 0415	

PAGE NO. 00007
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1984 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-115	chloride	CLASS	45.5	ug/l	1	V	MW S-11A	01/11/84	CHEMTECH	MR 0415	
BPR-GW-115	sulfate	CLASS	38.0	mg/l	5	V	MW S-11A	01/11/84	CHEMTECH	MR 0415	
BPR-GW-115	total dissolved solids	CLASS	1310	mg/l	5	V	MW S-11A	01/11/84	CHEMTECH	MR 0415	
BPR-GW-115	oil and grease	CLASS	338	mg/l	1	V	MW S-11A	01/11/84	CHEMTECH	MR 0415	
BPR-GW-115	total petroleum hydrocarbons	CLASS	166	mg/l	1	V	MW S-11A	01/11/84	CHEMTECH	MR 0415	
BPR-GW-116	benzene	VO	762	ug/l	9	V	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	chlorobenzene	VO	20	ug/l	9	V	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	1,1-dichloroethane	VO	102	ug/l	9	V	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	chloroethane	VO	19	ug/l	9	V	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	1,2-trans-dichloroethylene	VO	239	ug/l	9	V	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	ethylbenzene	VO	67	ug/l	9	V	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	methylene chloride	VO	21	ug/l	9	V	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	toluene	VO	2489	ug/l	9	V	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	vinyl chloride	VO	24	ug/l	9	V	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	acetone	VO	20659	ug/l	9	V	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	2-butanone	VO	2789	ug/l	9	V	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	2-hexanone	VO	92	ug/l	9	V	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	4-methyl-2-pentanone	VO	2482	ug/l	9	V	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	vinyl acetate	VO	765	ug/l	9	V	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	total xylenes	VO	257	ug/l	9	V	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	2,4-dimethylphenol	A	269	ug/l	45	V?	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	4-methylphenol	A	261	ug/l	45	V?	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	bis(2-chloroethyl)ether	B/N	3170	ug/l	23	V?	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	isophorone	B/N	28.3	ug/l	23	V?	MW S-11B	01/11/84	ETC	R 3616	
BPR-GW-116	iron	MET	231300	ug/l	50	V	MW S-11B	01/11/84	CHEMTECH	MR 0416	
BPR-GW-116	manganese	MET	1835	ug/l	15	V	MW S-11B	01/11/84	CHEMTECH	MR 0416	
BPR-GW-116	zinc	MET	25960	ug/l	10	V	MW S-11B	01/11/84	CHEMTECH	MR 0416	
BPR-GW-116	arsenic	MET	15	ug/l	10	V	MW S-11B	01/11/84	CHEMTECH	MR 0416	
BPR-GW-116	lead	MET	36	ug/l	5	V	MW S-11B	01/11/84	CHEMTECH	MR 0416	
BPR-GW-116	chloride	CLASS	109	mg/l	1	V	MW S-11B	01/11/84	CHEMTECH	MR 0416	
BPR-GW-116	sulfate	CLASS	8.0	mg/l	5	V	MW S-11B	01/11/84	CHEMTECH	MR 0416	
BPR-GW-116	total dissolved solids	CLASS	572	mg/l	5	V	MW S-11B	01/11/84	CHEMTECH	MR 0416	
BPR-GW-116	oil and grease	CLASS	9.8	mg/l	1	V	MW S-11B	01/11/84	CHEMTECH	MR 0416	

PAGE NO. 00008
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1984 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-116	total petroleum hydrocarbons	CLASS	4.6	mg/l	1	V	MW S-11B	01/11/84	CHEMTECH	MR 0416	
BPR-GW-117	benzene	VO	451.6	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	chlorobenzene	VO	48	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	1,2-dichloroethane	VO	260	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	1,1,1-trichloroethane	VO	117	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	1,1-dichloroethane	VO	27	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	1,1,2,2-tetrachloroethane	VO	340	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	chloroform	VO	31	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	1,1-dichloroethylene	VO	37	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	1,2-trans-dichloroethylene	VO	295	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	ethylbenzene	VO	145	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	methylene chloride	VO	1355	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	tetrachloroethylene	VO	19	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	toluene	VO	673	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	trichloroethylene	VO	716	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	acetone	VO	19241	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	2-butanone	VO	2545	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	carbondisulfide	VO	257	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	4-methyl-2-pentanone	VO	5139	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	vinyl acetate	VO	812	ug/l	9	V	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	2,4-dimethylphenol	A	212	ug/l	40	V?	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	benzoic acid	A	187	ug/l	40	V?	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	2-methylphenol	A	348	ug/l	40	V?	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	4-methylphenol	A	230	ug/l	40	V?	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	bis(2-chloroethyl)ether	B/N	1190	ug/l	20	V?	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	isophorone	B/N	2220	ug/l	20	V?	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	benzyl alcohol	B/N	4703	ug/l	20	V?	MW S-11C	01/11/84	ETC	R 3617	
BPR-GW-117	aluminum	MET	448600	ug/l	100	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	chromium	MET	1042	ug/l	10	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	beryllium	MET	47.8	ug/l	5	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	cobalt	MET	193	ug/l	50	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	copper	MET	144	ug/l	50	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	iron	MET	560000	ug/l	50	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	

PAGE NO. 00009 BRIDGEPORT RENTAL & OIL SERVICES SITE - 1984 GROUNDWATER
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-117	nickel	MET	430	ug/l	40	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	manganese	MET	6342	ug/l	15	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	zinc	MET	283300	ug/l	10	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	vanadium	MET	4147	ug/l	200	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	thallium	MET	11	ug/l	10	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	cadmium	MET	16.8	ug/l	1	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	lead	MET	49	ug/l	5	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	chloride	CLASS	131	mg/l	1	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	sulfate	CLASS	5480	mg/l	5	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	total dissolved solids	CLASS	6290	mg/l	5	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	oil and grease	CLASS	12.0	mg/l	1	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-117	total petroleum hydrocarbons	CLASS	10.5	mg/l	1	V	MW S-11C	01/11/84	CHEMTECH	MR 0417	
BPR-GW-118	acetone	VO	1490	ug/l	9	V	EPA 101	01/10/84	ETC	R 3618	
BPR-GW-118	aldrin	PEST	0.19	ug/l	0.11	V	EPA 101	01/10/84	ETC	R 3618	
BPR-GW-118	dieldrin	PEST	0.46	ug/l	0.20	V	EPA 101	01/10/84	ETC	R 3618	
BPR-GW-118	endrin	PEST	0.52	ug/l	0.40	V	EPA 101	01/10/84	ETC	R 3618	
BPR-GW-118	aluminum	MET	555	ug/l	100	V	EPA 101	01/10/84	CHEMTECH	MR 0418	
BPR-GW-118	iron	MET	1873	ug/l	50	V	EPA 101	01/10/84	CHEMTECH	MR 0418	
BPR-GW-118	manganese	MET	345	ug/l	15	V	EPA 101	01/10/84	CHEMTECH	MR 0418	
BPR-GW-118	zinc	MET	28830	ug/l	10	V	EPA 101	01/10/84	CHEMTECH	MR 0418	
BPR-GW-118	lead	MET	13	ug/l	5	V	EPA 101	01/10/84	CHEMTECH	MR 0418	
BPR-GW-118	chloride	CLASS	15	mg/l	1	V	EPA 101	01/10/84	CHEMTECH	MR 0418	
BPR-GW-118	sulfate	CLASS	37.5	mg/l	5	V	EPA 101	01/10/84	CHEMTECH	MR 0418	
BPR-GW-118	total dissolved solids	CLASS	110	mg/l	5	V	EPA 101	01/10/84	CHEMTECH	MR 0418	
BPR-GW-119	1,2-dichloropropane	VO	11.8	ug/l	9	V	EPA 102	01/10/84	ETC	R3619	
BPR-GW-119	trichloroethylene	VO	11.2	ug/l	9	V	EPA 102	01/10/84	ETC	R3619	
BPR-GW-119	acetone	VO	210	ug/l	9	V	EPA 102	01/10/84	ETC	R3619	
BPR-GW-119	dieldrin	PEST	0.39	ug/l	0.20	V	EPA 102	01/10/84	ETC	R3619	
BPR-GW-119	endosulfan I	PEST	0.27	ug/l	0.12	V	EPA 102	01/10/84	ETC	R3619	
BPR-GW-119	heptachlor	PEST	0.42	ug/l	0.13	V	EPA 102	01/10/84	ETC	R3619	
BPR-GW-119	aluminum	MET	329	ug/l	100	V	EPA 102	01/10/84	CHEMTECH	MR 0419	
BPR-GW-119	iron	MET	399	ug/l	50	V	EPA 102	01/10/84	CHEMTECH	MR 0419	
BPR-GW-119	manganese	MET	865	ug/l	15	V	EPA 102	01/10/84	CHEMTECH	MR 0419	

PAGE NO. 00010 BRIDGEPORT RENTAL & OIL SERVICES SITE - 1984 GROUNDWATER
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-119	zinc	MET	8625	ug/l	10	V	EPA 102	01/10/84	CHEMTECH		MR 0419
BPR-GW-119	lead	MET	17	ug/l	5	V	EPA 102	01/10/84	CHEMTECH		MR 0419
BPR-GW-119	chloride	CLASS	16	mg/l	1	V	EPA 102	01/10/84	CHEMTECH		MR 0419
BPR-GW-119	sulfate	CLASS	38.0	mg/l	5	V	EPA 102	01/10/84	CHEMTECH		MR 0419
BPR-GW-119	total dissolved solids	CLASS	170	mg/l	5	V	EPA 102	01/10/84	CHEMTECH		MR 0419
BPR-GW-120	aluminum	MET	129	ug/l	100	V	EPA 103	01/10/84	CHEMTECH		MR 0420
BPR-GW-120	chromium	MET	40.6	ug/l	10	V	EPA 103	01/10/84	CHEMTECH		MR 0420
BPR-GW-120	iron	MET	1836	ug/l	50	V	EPA 103	01/10/84	CHEMTECH		MR 0420
BPR-GW-120	zinc	MET	13120	ug/l	10	V	EPA 103	01/10/84	CHEMTECH		MR 0420
BPR-GW-120	lead	MET	15	ug/l	5	V	EPA 103	01/10/84	CHEMTECH		MR 0420
BPR-GW-120	chloride	CLASS	13.5	mg/l	1	V	EPA 103	01/10/84	CHEMTECH		MR 0420
BPR-GW-120	sulfate	CLASS	60.0	mg/l	5	V	EPA 103	01/10/84	CHEMTECH		MR 0420
BPR-GW-120	total dissolved solids	CLASS	256	mg/l	5	V	EPA 103	01/10/84	CHEMTECH		MR 0420
BPR-GW-122	acetone	VO	187	ug/l	9	V	EPA 104S	01/10/84	ETC		R 3621
BPR-GW-122	dieldrin	PEST	9.1	ug/l	0.20	V	EPA 104S	01/10/84	ETC		R 3621
BPR-GW-122	endosulfan I	PEST	0.54	ug/l	0.12	V	EPA 104S	01/10/84	ETC		R 3621
BPR-GW-122	heptachlor	PEST	7.8	ug/l	0.13	V	EPA 104S	01/10/84	ETC		R 3621
BPR-GW-122	aluminum	MET	173	ug/l	100	V	EPA 104S	01/10/84	CHEMTECH		MR 0421
BPR-GW-122	iron	MET	9860	ug/l	50	V	EPA 104S	01/10/84	CHEMTECH		MR 0421
BPR-GW-122	manganese	MET	210	ug/l	15	V	EPA 104S	01/10/84	CHEMTECH		MR 0421
BPR-GW-122	zinc	MET	11880	ug/l	10	V	EPA 104S	01/10/84	CHEMTECH		MR 0421
BPR-GW-122	mercury	MET	0.8	ug/l	0.2	V	EPA 104S	01/10/84	CHEMTECH		MR 0421
BPR-GW-122	cadmium	MET	2.4	ug/l	1	V	EPA 104S	01/10/84	CHEMTECH		MR 0421
BPR-GW-122	lead	MET	15	ug/l	5	V	EPA 104S	01/10/84	CHEMTECH		MR 0421
BPR-GW-122	chloride	CLASS	20	mg/l	1	V	EPA 104S	01/10/84	CHEMTECH		MR 0421
BPR-GW-122	sulfate	CLASS	18.0	mg/l	5	V	EPA 104S	01/10/84	CHEMTECH		MR 0421
BPR-GW-122	total dissolved solids	CLASS	186	mg/l	5	V	EPA 104S	01/10/84	CHEMTECH		MR 0421
BPR-GW-123	aldrin	PEST	0.15	ug/l	0.11	V	EPA 105	01/10/84	ETC		R 3623
BPR-GW-123	chromium	MET	10.3	ug/l	10	V	EPA 105	01/10/84	CHEMTECH		MR 0423
BPR-GW-123	cobalt	MET	50.4	ug/l	50	V	EPA 105	01/10/84	CHEMTECH		MR 0423
BPR-GW-123	iron	MET	2455	ug/l	50	V	EPA 105	01/10/84	CHEMTECH		MR 0423
BPR-GW-123	manganese	MET	1062	ug/l	15	V	EPA 105	01/10/84	CHEMTECH		MR 0423
BPR-GW-123	zinc	MET	24000	ug/l	10	V	EPA 105	01/10/84	CHEMTECH		MR 0423

PAGE NO. 00011
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - 1984 GROUNDWATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-123	lead	MET	12	ug/l	5	V	EPA 105	01/10/84	CHEMTECH	MR 0423	
BPR-GW-123	chloride	CLASS	27	mg/l	1	V	EPA 105	01/10/84	CHEMTECH	MR 0423	
BPR-GW-123	sulfate	CLASS	46.0	mg/l	5	V	EPA 105	01/10/84	CHEMTECH	MR 0423	
BPR-GW-123	total dissolved solids	CLASS	256	mg/l	5	V	EPA 105	01/10/84	CHEMTECH	MR 0423	
BPR-GW-124	aluminum	MET	130	ug/l	100	V	EPA 106	01/10/84	CHEMTECH	MR 0424	
BPR-GW-124	iron	MET	21910	ug/l	50	V	EPA 106	01/10/84	CHEMTECH	MR 0424	
BPR-GW-124	manganese	MET	9121	ug/l	15	V	EPA 106	01/10/84	CHEMTECH	MR 0424	
BPR-GW-124	zinc	MET	15180	ug/l	10	V	EPA 106	01/10/84	CHEMTECH	MR 0424	
BPR-GW-124	lead	MET	17	ug/l	5	V	EPA 106	01/10/84	CHEMTECH	MR 0424	
BPR-GW-124	chloride	CLASS	22	mg/l	1	V	EPA 106	01/10/84	CHEMTECH	MR 0424	
BPR-GW-124	sulfate	CLASS	43	mg/l	5	V	EPA 106	01/10/84	CHEMTECH	MR 0424	
BPR-GW-124	total dissolved solids	CLASS	174	mg/l	5	V	EPA 106	01/10/84	CHEMTECH	MR 0424	
BPR-GW-125	iron	MET	492	ug/l	50	V	EPA 107	01/10/84	CHEMTECH	MR 0425	
BPR-GW-125	manganese	MET	69.3	ug/l	15	V	EPA 107	01/10/84	CHEMTECH	MR 0425	
BPR-GW-125	zinc	MET	29320	ug/l	10	V	EPA 107	01/10/84	CHEMTECH	MR 0425	
BPR-GW-125	mercury	MET	0.5	ug/l	0.2	V	EPA 107	01/10/84	CHEMTECH	MR 0425	
BPR-GW-125	lead	MET	23	ug/l	5	V	EPA 107	01/10/84	CHEMTECH	MR 0425	
BPR-GW-125	chloride	CLASS	13	mg/l	1	V	EPA 107	01/10/84	CHEMTECH	MR 0425	
BPR-GW-125	sulfate	CLASS	27.4	mg/l	5	V	EPA 107	01/10/84	CHEMTECH	MR 0425	
BPR-GW-125	total dissolved solids	CLASS	178	mg/l	5	V	EPA 107	01/10/84	CHEMTECH	MR 0425	
BPR-GW-125	oil and grease	CLASS	1.9	mg/l	1	V	EPA 107	01/10/84	CHEMTECH	MR 0425	
BPR-GW-125	total petroleum hydrocarbons	CLASS	1.5	mg/l	1	V	EPA 107	01/10/84	CHEMTECH	MR 0425	
BPR-GW-130	toluene	VO	14	ug/l	9	V	BLANK	01/10/84	ETC	R 3628	
BPR-GW-130	acetone	VO	89	ug/l	9	V	BLANK	01/10/84	ETC	R 3628	
BPR-GW-131	trichloroethylene	VO	33.0	ug/l	9	V	EPA 104D	01/10/84	ETC	R 3622	
BPR-GW-131	endosulfan I	PEST	0.21	ug/l	9	V	EPA 104D	01/10/84	ETC	R 3622	
BPR-GW-131	aluminum	MET	143	ug/l	100	V	EPA 104D	01/10/84	CHEMTECH	MR 0422	
BPR-GW-131	iron	MET	518	ug/l	50	V	EPA 104D	01/10/84	CHEMTECH	MR 0422	
BPR-GW-131	manganese	MET	518	ug/l	15	V	EPA 104D	01/10/84	CHEMTECH	MR 0422	
BPR-GW-131	zinc	MET	37700	ug/l	10	V	EPA 104D	01/10/84	CHEMTECH	MR 0422	
BPR-GW-131	lead	MET	11	ug/l	5	V	EPA 104D	01/10/84	CHEMTECH	MR 0422	
BPR-GW-131	chloride	CLASS	18	mg/l	1	V	EPA 104D	01/10/84	CHEMTECH	MR 0422	
BPR-GW-131	sulfate	CLASS	28.0	mg/l	5	V	EPA 104D	01/10/84	CHEMTECH	MR 0422	

PAGE NO. 00012 BRIDGEPORT RENTAL & OIL SERVICES SITE - 1984 GROUNDWATER
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-GW-131	total dissolved solids	CLASS	194	mg/l	5	V	EPA 104D	01/10/84	CHEMTECH	MR 0422	
BPR-GW-132	aluminum	MET	203	ug/l	100	V	EPA 108	01/10/84	CHEMTECH	MR 0426	
BPR-GW-132	barium	MET	142	ug/l	100	V	EPA 108	01/10/84	CHEMTECH	MR 0426	
BPR-GW-132	iron	MET	68.0	ug/l	50	V	EPA 108	01/10/84	CHEMTECH	MR 0426	
BPR-GW-132	manganese	MET	89.0	ug/l	15	V	EPA 108	01/10/84	CHEMTECH	MR 0426	
BPR-GW-132	zinc	MET	129	ug/l	10	V	EPA 108	01/10/84	CHEMTECH	MR 0426	
BPR-GW-132	lead	MET	8	ug/l	5	V	EPA 108	01/10/84	CHEMTECH	MR 0426	
BPR-GW-132	chloride	CLASS	14	mg/l	1	V	EPA 108	01/10/84	CHEMTECH	MR 0426	
BPR-GW-132	sulfate	CLASS	13.0	mg/l	5	V	EPA 108	01/10/84	CHEMTECH	MR 0426	
BPR-GW-132	total dissolved solids	CLASS	76	mg/l	5	V	EPA 108	01/10/84	CHEMTECH	MR 0426	
BPR-GW-133	trichloroethylene	VO	30.5	ug/l	9	V	MR 104D	01/10/84	ETC	R 3609	
BPR-GW-133	iron	MET	11520	ug/l	50	V	MW 104D	01/10/84	CHEMTECH	MR 0409	
BPR-GW-133	manganese	MET	482	ug/l	15	V	MW 104D	01/10/84	CHEMTECH	MR 0409	
BPR-GW-133	zinc	MET	34170	ug/l	10	V	MW 104D	01/10/84	CHEMTECH	MR 0409	
BPR-GW-133	tin	MET	70	ug/l	20	V	MW 104D	01/10/84	CHEMTECH	MR 0409	
BPR-GW-133	lead	MET	9	ug/l	5	V	MW 104D	01/10/84	CHEMTECH	MR 0409	
BPR-GW-133	chloride	CLASS	22.5	mg/l	1	V	MW 104D	01/10/84	CHEMTECH	MR 0409	
BPR-GW-133	sulfate	CLASS	198	mg/l	5	V	MW 104D	01/10/84	CHEMTECH	MR 0409	
BPR-GW-133	total dissolved solids	CLASS	252	mg/l	5	V	MW 104D	01/10/84	CHEMTECH	MR 0409	

3.0 ANALYTICAL RESULTS FOR RESIDENTIAL WELL SAMPLES

PAGE NO. 00001
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - DRINKING WATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-DE-008	1,2-trans dichloroethylene	VO	9.1	ug/l	?	V?	AUGUST	4/--/84	?	ERB	1/10
BPR-DE-008	trichloroethylene	VO	180	ug/l	?	V?	AUGUST	4/--/84	?	ERB	1/10
BPR-DW-001	chloroform	VO	2K	ug/l	?	V?	BECKETT	5/--/83	?	ERB	1/10
BPR-DW-002	chloroform	VO	2K	ug/l	?	V?	BYRNES	5/--/83	?	ERB	1/10
BPR-DW-003	trichloroethylene	VO	2K	ug/l	?	V?	CAHILL	5/--/83	?	ERB	1/10
BPR-DW-003	trichloroethylene	VO	2K	ug/l	?	V?	CAHILL	7/--/83	?	ERB	1/10
BPR-DW-003	trichloroethylene	VO	2K	ug/l	?	V?	CAHILL	9/--/83	?	ERB	1/10
BPR-DW-003	trichloroethylene	VO	2K	ug/l	?	V?	CAHILL	11/--/83	?	ERB	1/10
BPR-DW-004	1,2-dichloropropane	VO	11	ug/l	?	V?	GAVENTA	4/--/83	?	ERB	1/10
BPR-DW-004	1,2-dichloropropane	VO	16	ug/l	?	V?	GAVENTA	5/--/83	?	ERB	1/10
BPR-DW-004	1,2-dichloropropane	VO	14	ug/l	?	V?	GAVENTA	6/--/83	?	ERB	1/10
BPR-DW-004	1,2-dichloropropane	VO	8.3	ug/l	?	V?	GAVENTA	7/--/83	?	ERB	1/10
BPR-DW-004	1,2-dichloropropane	VO	11	ug/l	?	V?	GAVENTA	8/--/83	?	ERB	1/10
BPR-DW-004	1,2-dichloropropane	VO	13	ug/l	?	V?	GAVENTA	9/--/83	?	ERB	1/10
BPR-DW-004	1,1,2,2-tetrachloroethane	VO	2K	ug/l	?	V?	GAVENTA	11/--/83	?	ERB	1/10
BPR-DW-004	1,2-dichloropropane	VO	11	ug/l	?	V?	GAVENTA	11/--/83	?	ERB	1/10
BPR-DW-004	1,2-dichloropropane	VO	9.3	ug/l	?	V?	GAVENTA	4/--/84	?	ERB	1/10
BPR-DW-005	1,2-dichloropropane	VO	4.0	ug/l	?	V?	GAVENTA	5/--/83	?	ERB	1/10
BPR-DW-005	1,2-dichloropropane	VO	3.5	ug/l	?	V?	LINDLE	5/--/83	?	ERB	1/10
BPR-DW-005	1,2-dichloropropane	VO	2K	ug/l	?	V?	LINDLE	5/--/83	?	ERB	1/10
BPR-DW-005	1,2-dichloropropane	VO	27	ug/l	?	V?	LINDLE	5/--/83	?	ERB	1/10
BPR-DW-005	1,2-dichloropropane	VO	2K	ug/l	?	V?	LINDLE	5/--/83	?	ERB	1/10
BPR-DW-005	1,2-dichloropropane	VO	2k	ug/l	?	V?	LINDLE	4/--/84	?	ERB	1/10
BPR-DW-006	antimony	MET	2.0J	ug/l	?	V?	LLOYD	5/--/83	?	ERB	1/10
BPR-DW-006	arsenic	MET	2.0K	ug/l	?	V?	LLOYD	5/--/83	?	ERB	1/10
BPR-DW-006	beryllium	MET	9.0J	ug/l	?	V?	LLOYD	5/--/83	?	ERB	1/10
BPR-DW-006	cadmium	MET	4.0J	ug/l	?	V?	LLOYD	5/--/83	?	ERB	1/10
BPR-DW-006	chromium	MET	10.0K	ug/l	?	V?	LLOYD	5/--/83	?	ERB	1/10
BPR-DW-006	copper	MET	440.0	ug/l	?	V?	LLOYD	5/--/83	?	ERB	1/10
BPR-DW-006	lead	MET	52.0	ug/l	?	V?	LLOYD	5/--/83	?	ERB	1/10
BPR-DW-006	mercury	MET	0.6J	ug/l	?	V?	LLOYD	5/--/83	?	ERB	1/10
BPR-DW-006	nickel	MET	20.0K	ug/l	?	V?	LLOYD	5/--/83	?	ERB	1/10
BPR-DW-006	selenium	MET	0.80K	ug/l	?	V?	LLOYD	5/--/83	?	ERB	1/10

PAGE NO. 00002
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - DRINKING WATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-DW-006	silver	MET	4.0K	ug/l	?	V?	LLOYD	5/--/83	?	ERB	1/10
BPR-DW-006	thallium	MET	1.0K	ug/l	?	V?	LLOYD	5/--/83	?	ERB	1/10
BPR-DW-006	zinc	MET	54.0	ug/l	?	V?	LLOYD	5/--/83	?	ERB	1/10
BPR-DW-006	mercury	MET	0.7J	ug/l	?	V?	LLOYD	4/--/84	?	ERB	1/10
BPR-DW-007	chloroform	VO	2K	ug/l	?	V?	LONG	5/--/83	?	ERB	1/10
BPR-DW-008	1,2-trans-dichloroethylene	VO	9.72	ug/l	?	V?	AUGUST	4/--/83	?	ERB	1/10
BPR-DW-008	trichloroethylene	VO	139	ug/l	?	V?	AUGUST	4/--/83	?	ERB	1/10
BPR-DW-008	1,2-trans-dichloroethylene	VO	17.0	ug/l	?	V?	AUGUST	5/--/83	?	ERB	1/10
BPR-DW-008	trichloroethylene	VO	210	ug/l	?	V?	AUGUST	5/--/83	?	ERB	1/10
BPR-DW-008	1,2-trans-dichloroethylene	VO	7.1	ug/l	?	V?	AUGUST	6/--/83	?	ERB	1/10
BPR-DW-008	trichloroethylene	VO	140	ug/l	?	V?	AUGUST	6/--/83	?	ERB	1/10
BPR-DW-008	1,2-trans-dichloroethylene	VO	7.2	ug/l	?	V?	AUGUST	7/--/83	?	ERB	1/10
BPR-DW-008	tetrachloroethylene	VO	2K	ug/l	?	V?	AUGUST	7/--/83	?	ERB	1/10
BPR-DW-008	trichloroethylene	VO	10.0	ug/l	?	V?	AUGUST	7/--/83	?	ERB	1/10
BPR-DW-008	1,2-trans-dichloroethylene	VO	12	ug/l	?	V?	AUGUST	8/--/83	?	ERB	1/10
BPR-DW-008	tetrachloroethylene	VO	2K	ug/l	?	V?	AUGUST	8/--/83	?	ERB	1/10
BPR-DW-008	trichloroethylene	VO	190	ug/l	?	V?	AUGUST	8/--/83	?	ERB	1/10
BPR-DW-008	1,2-trans-dichloroethylene	VO	20	ug/l	?	V?	AUGUST	9/--/83	?	ERB	1/10
BPR-DW-008	tetrachloroethylene	VO	2K	ug/l	?	V?	AUGUST	9/--/83	?	ERB	1/10
BPR-DW-008	trichloroethylene	VO	170	ug/l	?	V?	AUGUST	9/--/83	?	ERB	1/10
BPR-DW-008	1,2-trans-dichloroethylene	VO	16	ug/l	?	V?	AUGUST	11/--/83	?	ERB	1/10
BPR-DW-008	tetrachloroethylene	VO	2K	ug/l	?	V?	AUGUST	11/--/83	?	ERB	1/10
BPR-DW-008	trichloroethylene	VO	160	ug/l	?	V?	AUGUST	11/--/83	?	ERB	1/10
BPR-DW-008	1,2-trans dichloroethylene	VO	4.1	ug/l	?	V?	AUGUST-E	4/--/84	?	ERB	1/10
BPR-DW-008	trichloroethylene	VO	2k	ug/l	?	V?	AUGUST-E	4/--/84	?	ERB	1/10
BPR-DW-008(E)	1,2-trans-dichloroethylene	VO	2K	ug/l	?	V?	AUGUST	9/--/83	?	ERB	1/10
BPR-DW-008(E)	trichloroethylene	VO	2K	ug/l	?	V?	AUGUST	9/--/83	?	ERB	1/10
BPR-DW-008(E)	1,2-trans-dichloroethylene	VO	2K	ug/l	?	V?	AUGUST	11/--/83	?	ERB	1/10
BPR-DW-008(E)	trichloroethylene	VO	2K	ug/l	?	V?	AUGUST	11/--/83	?	ERB	1/10
BPR-DW-009	1,2-trans-dichloroethylene	VO	59	ug/l	?	V?	KELLER	4/--/83	?	ERB	1/10
BPR-DW-009	tetrachloroethylene	VO	20v	ug/l	?	V?	KELLER	4/--/83	?	ERB	1/10
BPR-DW-009	trichloroethylene	VO	290	ug/l	?	V?	KELLER	4/--/83	?	ERB	1/10
BPR-DW-009	1,1,1-trichloroethane	VO	00		?	V?	KELLER	5/--/83	?	ERB	1/10

PAGE NO. 00003
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - DRINKING WATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-DW-009	1,1-dichloroethane	VO	2K	ug/l	?	V?	KELLER	5/--/83	?	ERB 1/10	
BPR-DW-009	1,2-dichloroethane	VO	2K	ug/l	?	V?	KELLER	5/--/83	?	ERB 1/10	
BPR-DW-009	1,2-trans-dichloroethylene	VO	62	ug/l	?	V?	KELLER	5/--/83	?	ERB 1/10	
BPR-DW-009	chloroform	VO	2K	ug/l	?	V?	KELLER	5/--/83	?	ERB 1/10	
BPR-DW-009	tetrachloroethylene	VO	16	ug/l	?	V?	KELLER	5/--/83	?	ERB 1/10	
BPR-DW-009	trichloroethylene	VO	280	ug/l	?	V?	KELLER	5/--/83	?	ERB 1/10	
BPR-DW-009	vinyl chloride	VO	11	ug/l	?	V?	KELLER	5/--/83	?	ERB 1/10	
BPR-DW-009	1,2-trans-dichloroethylene	VO	29	ug/l	?	V?	KELLER	6/--/83	?	ERB 1/10	
BPR-DW-009	chlorobenzene	VO	2K	ug/l	?	V?	KELLER	6/--/83	?	ERB 1/10	
BPR-DW-009	tetrachloroethylene	VO	11	ug/l	?	V?	KELLER	6/--/83	?	ERB 1/10	
BPR-DW-009	trichloroethylene	VO	180	ug/l	?	V?	KELLER	6/--/83	?	ERB 1/10	
BPR-DW-009	vinyl chloride	VO	4.1	ug/l	?	V?	KELLER	6/--/83	?	ERB 1/10	
BPR-DW-009	1,2-trans-dichloroethylene	VO	32	ug/l	?	V?	KELLER	7/--/83	?	ERB 1/10	
BPR-DW-009	tetrachloroethylene	VO	11	ug/l	?	V?	KELLER	7/--/83	?	ERB 1/10	
BPR-DW-009	trichloroethylene	VO	210	ug/l	?	V?	KELLER	7/--/83	?	ERB 1/10	
BPR-DW-009	1,2-trans-dichloroethylene	VO	30	ug/l	?	V?	KELLER	8/--/83	?	ERB 1/10	
BPR-DW-009	tetrachloroethylene	VO	11	ug/l	?	V?	KELLER	8/--/83	?	ERB 1/10	
BPR-DW-009	trichloroethylene	VO	180	ug/l	?	V?	KELLER	8/--/83	?	ERB 1/10	
BPR-DW-009	chloroform	VO	2K	ug/l	?	V?	KELLER	5/--/83	?	ERB 1/10	
BPR-DW-009	methylene chloride	VO	2K	ug/l	?	V?	KELLER	5/--/83	?	ERB 1/10	
BPR-DW-010	1,2-dichloroethane	VO	55	ug/l	?	V?	MIKULETS	3/--/83	?	ERB 1/10	
BPR-DW-010	1,2-trans-dichloroethylene	VO	130	ug/l	?	V?	MIKULETS	3/--/83	?	ERB 1/10	
BPR-DW-010	benzene	VO	5K	ug/l	?	V?	MIKULETS	3/--/83	?	ERB 1/10	
BPR-DW-010	chlorobenzene	VO	5K	ug/l	?	V?	MIKULETS	3/--/83	?	ERB 1/10	
BPR-DW-010	tetrachloroethylene	VO	18	ug/l	?	V?	MIKULETS	3/--/83	?	ERB 1/10	
BPR-DW-010	trichloroethylene	VO	22	ug/l	?	V?	MIKULETS	3/--/83	?	ERB 1/10	
BPR-DW-010	vinyl chloride	VO	17	ug/l	?	V?	MIKULETS	3/--/83	?	ERB 1/10	
BPR-DW-010	1,2-dichloroethane	VO	82	ug/l	?	V?	MIKULETS	5/--/83	?	ERB 1/10	
BPR-DW-010	1,2-trans-dichloroethylene	VO	220	ug/l	?	V?	MIKULETS	5/--/83	?	ERB 1/10	
BPR-DW-010	benzene	VO	3.2	ug/l	?	V?	MIKULETS	5/--/83	?	ERB 1/10	
BPR-DW-010	chlorobenzene	VO	9.4	ug/l	?	V?	MIKULETS	5/--/83	?	ERB 1/10	
BPR-DW-010	tetrachloroethylene	VO	33	ug/l	?	V?	MIKULETS	5/--/83	?	ERB 1/10	
BPR-DW-010	trichloroethylene	VO	29	ug/l	?	V?	MIKULETS	5/--/83	?	ERB 1/10	

PAGE NO. 00004 BRIDGEPORT RENTAL & OIL SERVICES SITE - DRINKING WATER
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-DW-010	v vinyl chloride	VO	73	ug/l	?	V?	MIKULETS	5/--/83	?	ERB	1/10
BPR-DW-010	1,2-dichloroethane	VO	70	ug/l	?	V?	MIKULETS	6/--/83	?	ERB	1/10
BPR-DW-010	1,2-trans-dichloroethylene	VO	200	ug/l	?	V?	MIKULETS	6/--/83	?	ERB	1/10
BPR-DW-010	benzene	VO	2.4	ug/l	?	V?	MIKULETS	6/--/83	?	ERB	1/10
BPR-DW-010	chlorobenzene	VO	11	ug/l	?	V?	MIKULETS	6/--/83	?	ERB	1/10
BPR-DW-010	tetrachloroethylene	VO	30	ug/l	?	V?	MIKULETS	6/--/83	?	ERB	1/10
BPR-DW-010	trichloroethylene	VO	17	ug/l	?	V?	MIKULETS	6/--/83	?	ERB	1/10
BPR-DW-010	v vinyl chloride	VO	46	ug/l	?	V?	MIKULETS	6/--/83	?	ERB	1/10
BPR-DW-010	1,2-dichloroethane	VO	78	ug/l	?	V?	MIKULETS	7/--/83	?	ERB	1/10
BPR-DW-010	1,2-trans-dichloroethylene	VO	300	ug/l	?	V?	MIKULETS	7/--/83	?	ERB	1/10
BPR-DW-010	benzene	VO	9.3	ug/l	?	V?	MIKULETS	7/--/83	?	ERB	1/10
BPR-DW-010	chlorobenzene	VO	13	ug/l	?	V?	MIKULETS	7/--/83	?	ERB	1/10
BPR-DW-010	tetrachloroethylene	VO	48	ug/l	?	V?	MIKULETS	7/--/83	?	ERB	1/10
BPR-DW-010	trichloroethylene	VO	27	ug/l	?	V?	MIKULETS	7/--/83	?	ERB	1/10
BPR-DW-010	v vinyl chloride	VO	90	ug/l	?	V?	MIKULETS	7/--/83	?	ERB	1/10
BPR-DW-010	1,2-dichloroethane	VO	69	ug/l	?	V?	MIKULETS	8/--/83	?	ERB	1/10
BPR-DW-010	1,2-trans-dichloroethylene	VO	290	ug/l	?	V?	MIKULETS	8/--/83	?	ERB	1/10
BPR-DW-010	benzene	VO	7.3	ug/l	?	V?	MIKULETS	8/--/83	?	ERB	1/10
BPR-DW-010	chlorobenzene	VO	11	ug/l	?	V?	MIKULETS	8/--/83	?	ERB	1/10
BPR-DW-010	tetrachloroethylene	VO	54	ug/l	?	V?	MIKULETS	8/--/83	?	ERB	1/10
BPR-DW-010	trichloroethylene	VO	31	ug/l	?	V?	MIKULETS	8/--/83	?	ERB	1/10
BPR-DW-010	v vinyl chloride	VO	110	ug/l	?	V?	MIKULETS	8/--/83	?	ERB	1/10
BPR-DW-010	1,2-dichloroethane	VO	93	ug/l	?	V?	MIKULETS	9/--/83	?	ERB	1/10
BPR-DW-010	1,2-trans-dichloroethylene	VO	370	ug/l	?	V?	MIKULETS	9/--/83	?	ERB	1/10
BPR-DW-010	benzene	VO	8.0	ug/l	?	V?	MIKULETS	9/--/83	?	ERB	1/10
BPR-DW-010	chlorobenzene	VO	13	ug/l	?	V?	MIKULETS	9/--/83	?	ERB	1/10
BPR-DW-010	tetrachloroethylene	VO	55	ug/l	?	V?	MIKULETS	9/--/83	?	ERB	1/10
BPR-DW-010	trichloroethylene	VO	40	ug/l	?	V?	MIKULETS	9/--/83	?	ERB	1/10
BPR-DW-010	v vinyl chloride	VO	110	ug/l	?	V?	MIKULETS	9/--/83	?	ERB	1/10
BPR-DW-010	1,2-dichloroethane	VO	62	ug/l	?	V?	MIKULETS	11/--/83	?	ERB	1/10
BPR-DW-010	1,2-trans-dichloroethylene	VO	200	ug/l	?	V?	MIKULETS	11/--/83	?	ERB	1/10
BPR-DW-010	benzene	VO	3.8	ug/l	?	V?	MIKULETS	11/--/83	?	ERB	1/10
BPR-DW-010	chlorobenzene	VO	7.4	ug/l	?	V?	MIKULETS	11/--/83	?	ERB	1/10

PAGE NO. 00005
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - DRINKING WATER

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-DW-010	tetrachloroethylene	VO	46	ug/l	?	V?	MIKULETS	11/--/83	?	ERB	1/10
BPR-DW-010	trichloroethylene	VO	27	ug/l	?	V?	MIKULETS	11/--/83	?	ERB	1/10
BPR-DW-010	vinyl chloride	VO	170	ug/l	?	V?	MIKULETS	11/--/83	?	ERB	1/10
BPR-DW-010	benzene	VO	32	ug/l	?	V?	MIKULETS	4/--/84	?	ERB	1/10
BPR-DW-010	chlorobenzene	VO	6.6	ug/l	?	V?	MIKULETS	4/--/84	?	ERB	1/10
BPR-DW-010	1,2-dichloroethane	VO	40	ug/l	?	V?	MIKULETS	4/--/84	?	ERB	1/10
BPR-DW-010	1,2-trans dichloroethylene	VO	260	ug/l	?	V?	MIKULETS	4/--/84	?	ERB	1/10
BPR-DW-010	tetrachloroethylene	VO	85	ug/l	?	V?	MIKULETS	4/--/84	?	ERB	1/10
BPR-DW-010	Trichloroethylene	VO	19	ug/l	?	V?	MIKULETS	4/--/84	?	ERB	1/10
BPR-DW-010	vinyl chloride	VO	120	ug/l	?	V?	MIKULETS	4/--/84	?	ERB	1/10
BPR-DW-010(E)	1,2-dichloroethane	VO	2.0	ug/l	?	V?	MIKULETS	5/--/83	?	ERB	1/10
BPR-DW-010(E)	1,2-trans-dichloroethylene	VO	2.6	ug/l	?	V?	MIKULETS	5/--/83	?	ERB	1/10
BPR-DW-010(E)	methylene chloride	VO	4.0	ug/l	?	V?	MIKULETS	5/--/83	?	ERB	1/10
BPR-DW-010(E)	toluene	VO	2K	ug/l	?	V?	MIKULETS	5/--/83	?	ERB	1/10
BPR-DW-010(E)	vinyl chloride	VO	24	ug/l	?	V?	MIKULETS	5/--/83	?	ERB	1/10
BPR-DW-010(E)	1,2-dichloroethane	VO	4.3	ug/l	?	V?	MIKULETS	6/--/83	?	ERB	1/10
BPR-DW-010(E)	1,2-trans-dichloroethylene	VO	3.4	ug/l	?	V?	MIKULETS	6/--/83	?	ERB	1/10
BPR-DW-010(E)	methylene chloride	VO	6.1	ug/l	?	V?	MIKULETS	6/--/83	?	ERB	1/10
BPR-DW-010(E)	vinyl chloride	VO	11	?	V?	MIKULETS	6/--/83	?	ERB	1/10	
BPR-DW-010(E)	methylene chloride	VO	18	ug/l	?	V?	MIKULETS	4/--/84	?	ERB	1/10
BPR-DW-011	benzene	VO	2k	ug/l	?	V?	NEWTON	5/--/83	?	ERB	1/10
BPR-DW-011	chloroform	VO	2k	ug/l	?	V?	NEWTON	5/--/83	?	ERB	1/10
BPR-DW-011	toluene	VO	3.0	ug/l	?	V?	NEWTON	5/--/83	?	ERB	1/10
BPR-DW-011	benzene	VO	2k	ug/l	?	V?	NEWTON	6/--/83	?	ERB	1/10
BPR-DW-011	toluene	VO	2k	ug/l	?	V?	NEWTON	6/--/83	?	ERB	1/10
BPR-DW-011	toluene	VO	4.7	ug/l	?	V?	NEWTON	8/--/83	?	ERB	1/10
BPR-DW-011	trichloroethylene	VO	2k	ug/l	?	V?	NEWTON	8/--/83	?	ERB	1/10
BPR-DW-011	trichloroethylene	VO	2k	ug/l	?	V?	NEWTON	9/--/83	?	ERB	1/10
BPR-DW-011	benzene	VO	2k	ug/l	?	V?	NEWTON	11/--/83	?	ERB	1/10
BPR-DW-011	ethylbenzene	VO	2k	ug/l	?	V?	NEWTON	11/--/83	?	ERB	1/10
BPR-DW-011	toluene	VO	2.7	ug/l	?	V?	NEWTON	11/--/83	?	ERB	1/10
BPR-DW-011	trichloroethylene	VO	2k	ug/l	?	V?	NEWTON	11/--/83	?	ERB	1/10
BPR-DW-011	benzene	VO	2k	ug/l	?	V?	NEWTON	4/--/84	?	ERB	1/10

4.0 ANALYTICAL RESULTS FOR SURFACE WATER/SEDIMENT SAMPLES

PAGE NO. 00001 BRIDGEPORT RENTAL & OIL SERVICES SITE - SW/SD SAMPLES
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-SD-01	arsenic,leach	MET	0.014	mg/l	0.001	N	TC295	07/26/83	NUS		
BPR-SD-01	barium,leach	MET	0.2	mg/l	0.1	N	TC295	07/26/83	NUS		
BPR-SD-01	mercury,leach	MET	0.0005	mg/l	0.0002	N	TC295	07/26/83	NUS		
BPR-SD-01	methylene chloride	VO	13.2	ug/kg	3.125	V	TC295	07/26/83	MEAD	R 2214	
BPR-SD-01	percent moisture	MISC	17.2	%		N	TC295	07/26/83	NUS		
BPR-SD-02	arsenic,leach	MET	0.006	mg/l	0.001	N	SEDVEG	07/26/83	NUS		
BPR-SD-02	barium,leach	MET	0.3	mg/l	0.1	N	SEDVEG	07/26/83	NUS		
BPR-SD-02	bis(2-ethylhexyl)phthalate	B/N	22000	ug/kg	17280	V	SEDVEG	07/26/83	MEAD	R 2220	
BPR-SD-02	mercury,leach	MET	0.0005	mg/l	0.0002	N	SEDVEG	07/26/83	NUS		
BPR-SD-02	methylene chloride	VO	6.2	ug/kg	5.4	V	SEDVEG	07/26/83	MEAD	R 2220	
BPR-SD-02	percent moisture	MISC	35.7	%		N	SEDVEG	07/26/83	NUS		
BPR-SD-02	percent oil and grease	MISC	27	%		N	SEDVEG	07/26/83	NUS		
BPR-SD-02	selenium,leach	MET	0.002	mg/l	0.002	N	SEDVEG	07/26/83	NUS		
BPR-SD-02	total PCB's	PCB	2500	ug/kg	8.64	V	SEDVEG	07/26/83	MEAD	R 2220	
BPR-SD-04	arsenic,leach	MET	0.032	mg/l	0.001	N	TC130	07/26/83	NUS		
BPR-SD-04	barium,leach	MET	0.2	mg/l	0.1	N	TC130	07/26/83	NUS		
BPR-SD-04	benzoic acid	A	LT	ug/kg	4960	V	TC130	07/26/83	MEAD	R 2212	
BPR-SD-04	bis(2-ethylhexyl)phthalate	B/N	LT	ug/kg	496	V	TC130	07/26/83	MEAD	R 2212	
BPR-SD-04	cadmium,leach	MET	0.016	mg/l	0.005	N	TC130	07/26/83	NUS		
BPR-SD-04	chromium,leach	MET	0.02	mg/l	0.01	N	TC130	07/26/83	NUS		
BPR-SD-04	lead,leach	MET	0.12	mg/l	0.03	N	TC130	07/26/83	NUS		
BPR-SD-04	mercury,leach	MET	0.0004	mg/l	0.0002	N	TC130	07/26/83	NUS		
BPR-SD-04	methylene chloride	VO	2.9	ug/kg	2.821	V	TC130	07/26/83	MEAD	R 2212	
BPR-SD-04	percent moisture	MISC	16.3	%		N	TC130	07/26/83	NUS		
BPR-SD-04	total PCB's	PCB	.96	ug/kg	4.96	V	TC130	07/26/83	MEAD	R 2212	
BPR-SD-05	arsenic,leach	MET	0.022	mg/l	0.001	N	NEDVEG	07/26/83	NUS		
BPR-SD-05	barium,leach	MET	0.3	mg/l	0.1	N	NEDVEG	07/26/83	NUS		
BPR-SD-05	lead,leach	MET	0.06	mg/l	0.03	N	NEDVEG	07/26/83	NUS		
BPR-SD-05	mercury,leach	MET	0.0004	mg/l	0.0002	N	NEDVEG	07/26/83	NUS		
BPR-SD-05	percent moisture	MISC	29.6	%		N	NEDVEG	07/26/83	NUS		
BPR-SD-05	percent oil and grease	MISC	0.2	%		N	NEDVEG	07/26/83	NUS		
BPR-SD-05	toluene	VO	LT	ug/kg	5.5	V	NEDVEG	07/26/83	MEAD	R 2216	
BPR-SD-05	total PCB's	PCB	190	ug/kg	8.8	V?	NEDVEG	07/26/83	MEAD	R 2216	

PAGE NO. 00002
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - SW/SD SAMPLES

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-SD-15	barium,leach	MET	0.2	mg/l	0.2	N	EEESPI	07/27/83	NUS		
BPR-SD-15	mercury,leach	MET	0.0009	mg/l	0.0005	N	EEESPI	07/27/83	NUS		
BPR-SD-15	methylene chloride	VO	7.2	ug/kg	3.475	V	EEESPI	07/27/83	MEAD	R 2228	
BPR-SD-15	percent moisture	MISC	25.2	%		N	EEESPI	07/27/83	NUS		
BPR-SD-15	percent oil and grease	MISC	0.2	%		N	EEESPI	07/27/83	NUS		
BPR-SD-16	barium,leach	MET	0.1	mg/l	0.1	N	WEESPI	07/26/83	NUS		
BPR-SD-16	mercury,leach	MET	0.0004	mg/l	0.0002	N	WEESPI	07/26/83	NUS		
BPR-SD-16	methylene chloride	VO	5.5	ug/kg	9.295	V	WEESPI	07/26/83	MEAD	R 2230	
BPR-SD-16	percent moisture	MISC	20.8	%		N	WEESPI	07/26/83	NUS		
BPR-SD-17	barium,leach	MET	0.1	mg/l	0.1	N	WSANPIT	07/22/83	NUS		
BPR-SD-17	mercury,leach	MET	0.0005	mg/l	0.0002	N	WSANPIT	07/22/83	NUS		
BPR-SD-17	methylene chloride	VO	7.2	ug/kg	3.225	V	WSPITCAS	07/27/83	MEAD	R 2226	
BPR-SD-17	percent moisture	MISC	19.3	%		N	WSANPIT	07/22/83	NUS		
BPR-SD-18	barium,leach	MET	0.1	mg/l	0.1	N	ESWSPIT	07/26/83	NUS		
BPR-SD-18	mercury,leach	MET	0.0003	mg/l	0.0002	N	ESWSPIT	07/26/83	NUS		
BPR-SD-18	percent moisture	MISC	13.6	%		N	ESWSPIT	07/26/83	NUS		
BPR-SD-21(D18)	mercury,leach	MET	0.0005	mg/l	0.0002	N	ESWSPIT	07/26/83	NUS		
BPR-SW-01	chlorinated hydrocarbons (TOX)	MISC	300	ug/l	10	N	TC295	07/26/84	NUS		
BPR-SW-01	methylene chloride	VO	28	ug/l	5	V	TC295	07/26/83	MEAD	R 2213	
BPR-SW-01	oil and grease	CLASS	2.7	mg/l	1	N	TC295	07/26/84	NUS		
BPR-SW-01	total dissolved solids	CLASS	106	mg/l	1	N	TC295	07/26/84	NUS		
BPR-SW-01	total organic carbon	CLASS	12.9	mg/l	1	N	TC295	07/26/84	NUS		
BPR-SW-01	total suspended solids	CLASS	3	mg/l	1	N	TC295	07/26/84	NUS		
BPR-SW-02	chlorinated hydrocarbons (TOX)	MISC	300	ug/l	10	N	SEDVEG	07/26/83	NUS		
BPR-SW-02	methylene chloride	VO	330	ug/l	5	V	SEDVEG	07/26/83	MEAD		
BPR-SW-02	total PCB's	PCB	34	ug/l	0.1	N	SEDVEG	07/26/83	MEAD		
BPR-SW-02	total dissolved solids	CLASS	186	mg/l	1	N	SEDVEG	07/26/83	NUS		
BPR-SW-02	total organic carbon	CLASS	42.9	mg/l	1	N	SEDVEG	07/26/83	NUS		
BPR-SW-02	total petroleum hydrocarbons	CLASS	4400	mg/l	1	N	SEDVEG	07/26/83	NUS		
BPR-SW-02	total suspended solids	CLASS	8800	mg/l	1	N	SEDVEG	07/26/83	NUS		
BPR-SW-04	chlorinated hydrocarbons (TOX)	MISC	720	ug/l	10	N	TC130	07/26/83	NUS		
BPR-SW-04	methylene chloride	VO	41	ug/l	5	V	TC130	07/26/83	MEAD	R 2219	
BPR-SW-04	oil and grease	CLASS	4.5	mg/l	1	N	TC130	07/26/83	NUS		

PAGE NO. 00003
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - SW/SD SAMPLES

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-SW-04	total dissolved solids	CLASS	114	mg/l	1	N	TC130	07/26/83	NUS		
BPR-SW-04	total organic carbon	CLASS	25.5	mg/l	1	N	TC130	07/26/83	NUS		
BPR-SW-04	total suspended solids	CLASS	94	mg/l	1	N	TC130	07/26/83	NUS		
BPR-SW-05	PCB-1260	PCB	3.6	ug/l	0.1	V	NEDVEG	07/26/83	MEAD	R 2215	
BPR-SW-05	chlorinated hydrocarbons (TOX)	MISC	103	ug/l	10	N	NEDVEG	07/26/83	NUS		
BPR-SW-05	methylene chloride	VO	11	ug/l	5	V	NEDVEG	07/26/83	MEAD	R 2215	
BPR-SW-05	oil and grease	CLASS	8.9	mg/l	1	N	NEDVEG	07/26/83	NUS		
BPR-SW-05	total dissolved solids	CLASS	140	mg/l	1	N	NEDVEG	07/26/83	NUS		
BPR-SW-05	total organic carbon	CLASS	41.7	mg/l	1	N	NEDVEG	07/26/83	NUS		
BPR-SW-05	total suspended solids	CLASS	128	mg/l	1	N	NEDVEG	07/26/83	NUS		
BPR-SW-15	chlorinated hydrocarbons (TOX)	MISC	25	ug/l	10	N	SW	07/26/83	NUS		
BPR-SW-15	oil and grease	CLASS	4.1	mg/l	1	N	SW	07/26/83	NUS		
BPR-SW-15	total dissolved solids	CLASS	86	mg/l	1	N	SW	07/26/83	NUS		
BPR-SW-15	total organic carbon	CLASS	10.5	mg/l	1	N	SW	07/26/83	NUS		
BPR-SW-15	total suspended solids	CLASS	9	mg/l	1	N	SW	07/26/83	NUS		
BPR-SW-16	chlorinated hydrocarbons (TOX)	MISC	20	ug/l	10	N	ESPI	07/26/83	NUS		
BPR-SW-16	total dissolved solids	CLASS	99	mg/l	1	N	ESPI	07/26/83	NUS		
BPR-SW-16	total organic carbon	CLASS	9.50	mg/l	1	N	ESPI	07/26/83	NUS		
BPR-SW-16	total suspended solids	CLASS	2	mg/l	1	N	ESPI	07/26/83	NUS		
BPR-SW-17	chlorinated hydrocarbons (TOX)	MISC	73	ug/l	10	N	WSANPIT	07/26/83	NUS		
BPR-SW-17	methylene chloride	VO	30	ug/l	5	V	WSPI	07/26/83	MEAD	R 2225	
BPR-SW-17	oil and grease	CLASS	1.4	mg/l	1.0	N	WSANPIT	07/26/83	NUS		
BPR-SW-17	total dissolved solids	CLASS	94	mg/l	1.0	N	WSANPIT	07/26/83	NUS		
BPR-SW-17	total organic carbon	CLASS	8.55	mg/l	1.0	N	WSANPIT	07/26/83	NUS		
BPR-SW-17	total suspended solids	CLASS	2	mg/l	1.0	N	WSANPIT	07/26/83	NUS		
BPR-SW-18	4,4'-DDT	PEST	0.1	ug/l	0.1	V	WSPI	07/26/83	MEAD	R 2221	
BPR-SW-18	methylene chloride	VO	24	ug/l	5	V	WSPI	07/26/83	MEAD	R 2221	
BPR-SW-18	oil and grease	CLASS	6.2	mg/l	1	N	WSPI	08/22/83	NUS		
BPR-SW-18	total dissolved solids	CLASS	81	mg/l	1	N	WSPI	08/22/83	NUS		
BPR-SW-18	total organic carbon	CLASS	40	mg/l	1	N	WSPI	08/22/83	NUS		
BPR-SW-18	total suspended solids	CLASS	1	mg/l	1	N	WSPI	08/22/83	NUS		
BPR-SW-21(D18)	chlorinated hydrocarbons (TOX)	MISC	66	ug/l	10	N	WSPI	07/26/83	NUS		
BPR-SW-21(D18)	methylene chloride	VO	41	ug/l	5	V	WSPI	07/26/83	MEAD	R 2223	

PAGE NO. 00004
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - SW/SD SAMPLES

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-SW-21(D18)	total dissolved solids	CLASS	68	mg/l	1	N	WSPIT	07/26/83	NUS		
BPR-SW-21(D18)	total organic carbon	CLASS	9.39	mg/l	1	N	WSPIT	07/26/83	NUS		
BPT-SW-01-001	1,2-trans-dichloroethylene	VO	15	ug/l	?	N	TC	07/13/82	VERSAR	CDM-181R	R 1128
BPT-SW-01-001	aluminum	MET	250	ug/l	50	V	TC	07/13/82	VERSAR	CDM-181R	MR 8840
BPT-SW-01-001	barium	MET	80	ug/l	10	V	TC	07/13/82	VERSAR	CDM-181R	MR 8840
BPT-SW-01-001	boron	MET	40	ug/l	40	V	TC	07/13/82	VERSAR	CDM-181R	MR 8840
BPT-SW-01-001	chromium	MET	20	ug/l	10	V	TC	07/13/82	VERSAR	CDM-181R	MR 8840
BPT-SW-01-001	iron	MET	7900	ug/l	20	V	TC	07/13/82	VERSAR	CDM-181R	MR 8840
BPT-SW-01-001	manganese	MET	260	ug/l	10	V	TC	07/13/82	VERSAR	CDM-181R	MR 8840
BPT-SW-01-001	sodium	CLASS	23900	ug/l	100	V	TC	07/13/82	VERSAR	CDM-181R	MR 8840
BPT-SW-01-001	vanadium	MET	10	ug/l	10	V	TC	07/13/82	VERSAR	CDM-181R	MR 8840
BPT-SW-01-001	zinc	MET	110	ug/l	10	V	TC	07/13/82	VERSAR	CDM-181R	MR 8840
BPT-SW-02-002	aluminum	MET	100	ug/l	50	V	SEPOND	7/13/82	VERSAR	CDM-181R	MR 8841
BPT-SW-02-002	barium	MET	30	ug/l	10	V	SEPOND	7/13/82	VERSAR	CDM-181R	MR 8841
BPT-SW-02-002	boron	MET	10	ug/l	10	V	SEPOND	7/13/82	VERSAR	CDM-181R	
BPT-SW-02-002	calcium	CLASS	15500	ug/l	100	V	SEPOND	7/13/82	VERSAR	CDM-181R	MR 8841
BPT-SW-02-002	iron	MET	100	ug/l	20	V	SEPOND	7/13/82	VERSAR	CDM-181R	MR 8841
BPT-SW-02-002	magnesium	CLASS	6100	ug/l	100	V	SEPOND	7/13/82	VERSAR	CDM-181R	MR 8841
BPT-SW-02-002	sodium	CLASS	4500	ug/l	100	V	SEPOND	7/13/82	VERSAR	CDM-181R	MR 8841
BPT-SW-02-002	zinc	MET	310	ug/l	10	V	SEPOND	7/13/82	VERSAR	CDM-181R	MR 8841
BPT-SW-03-003	aluminum	MET	150	ug/l	50	V	MR8842	08/05/82	VERSAR		MR 8842
BPT-SW-03-003	barium	MET	50	ug/l	10	V	MR8842	08/05/82	VERSAR		MR 8842
BPT-SW-03-003	calcium	CLASS	13800	ug/l	100	V	MR8842	08/05/82	VERSAR		MR 8842
BPT-SW-03-003	iron	MET	340	ug/l	20	V	MR8842	08/05/82	VERSAR		MR 8842
BPT-SW-03-003	magnesium	CLASS	6400	ug/l	100	V	MR8842	08/05/82	VERSAR		MR 8842
BPT-SW-03-003	manganese	MET	20	ug/l	10	V	MR8842	08/05/82	VERSAR		MR 8842
BPT-SW-03-003	sodium	CLASS	3500	ug/l	100	V	MR8842	08/05/82	VERSAR		MR 8842
BPT-SW-03-003	zinc	MET	90	ug/l	10	V	MR8842	08/05/82	VERSAR		MR 8842
BPT-SW-09-004	aluminum	MET	100	ug/l	50	V	MR8843	10/05/82	VERSAR	CDM	MR 8843
BPT-SW-09-004	barium	MET	50	ug/l	10	V	MR8843	10/05/82	VERSAR	CDM	MR 8843
BPT-SW-09-004	calcium	CLASS	13100	ug/l	100	V	MR8843	10/05/82	VERSAR	CDM	MR 8843
BPT-SW-09-004	iron	MET	280	ug/l	20	V	MR8843	10/05/82	VERSAR	CDM	MR 8843
BPT-SW-09-004	magnesium	CLASS	6600	ug/l	100	V	MR8843	10/05/82	VERSAR	CDM	MR 8843

PAGE NO. 00005 BRIDGEPORT RENTAL & OIL SERVICES SITE - SW/SD SAMPLES
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPT-SW-09-004	manganese	MET	20	ug/l	10	V	MR8843	10/05/82	VERSAR	CDM	MR 8843
BPT-SW-09-004	sodium	CLASS	3500	ug/l	100	V	MR8843	10/05/82	VERSAR	CDM	MR 8843
BPT-SW-09-004	zinc	MET	40	ug/l	10	V	MR8843	10/05/82	VERSAR	CDM	MR 8843
BPT-SW-10-005	aluminum	MET	350	ug/l	50	V	MR8844	08/05/82	VERSAR	CDM	MR 8844
BPT-SW-10-005	barium	MET	210	ug/l	10	V	MR8844	08/05/82	VERSAR	CDM	MR 8844
BPT-SW-10-005	calcium	CLASS	300	ug/l	100	V	MR8844	08/05/82	VERSAR	CDM	MR 8844
BPT-SW-10-005	sodium	CLASS	600	ug/l	100	V	MR8844	08/05/82	VERSAR	CDM	MR 8844

5.0 ANALYTICAL RESULTS FOR LAGOON SAMPLES

PAGE NO. 00001
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - LAGOON SAMPLES

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-LS-01-01	PCB-1254	PCB	850000	ug/kg	100000	N	QUAD1oil	08/02/83	NUS		
BPR-LS-01-01	PCB-1260	PCB	530000	ug/kg	100000	N	QUAD1oil	08/02/83	NUS		
BPR-LS-01-01	ethylbenzene	VO	19000	ug/kg	10000	N	QUAD1oil	08/02/83	NUS		
BPR-LS-01-01	toluene	VO	65700	ug/kg	10000	N	QUAD1oil	08/02/83	NUS		
BPR-LS-01-02	PCB-1254	PCB	400000	ug/kg	100000	N	QUAD2oil	07/29/83	NUS		
BPR-LS-01-02	PCB-1260	PCB	200000	ug/kg	100000	N	QUAD2oil	07/29/83	NUS		
BPR-LS-01-02	ethylbenzene	VO	17700	ug/kg	10000	N	QUAD2oil	07/29/83	NUS		
BPR-LS-01-02	toluene	VO	56500	ug/kg	10000	N	QUAD2oil	07/29/83	NUS		
BPR-LS-01-04	PCB-1254	PCB	200000	ug/kg	100000	N	QUAD4oil	07/29/83	NUS		
BPR-LS-01-04	ethylbenzene	VO	50900	ug/kg	1000	N	QUAD4oil	07/29/83	NUS		
BPR-LS-01-04	toluene	VO	70800	ug/kg	1000	N	QUAD4oil	07/29/83	NUS		
BPR-LS-01-05 D	BTU content	MISC	14000	BTU		N	QUAD2oil	07/29/83	NUS		
BPR-LS-01-05 D	PCB-1260	PCB	320000	ug/kg	100000	N	QUAD2oil	07/29/83	NUS		
BPR-LS-01-05 D	ethylbenzene	VO	25400	ug/kg	1000	N	QUAD2oil	07/29/83	NUS		
BPR-LS-01-05 D	solvent insolubles	misc	11	%		N	QUAD2oil	07/29/83	NUS		
BPR-LS-01-05 D	specific gravity	MISC	0.951	g/cc		N	QUAD2oil	07/29/83	NUS		
BPR-LS-01-05 D	toluene	VO	7400	ug/kg	1000	N	QUAD2oil	07/29/83	NUS		
BPR-LS-01-05 D	PCB-1254	PCB	735000	ug/kg	100000	N	QUAD2oil	07/29/83	NUS		
BPR-LS-02-01	1,1,1-trichloroethane	VO	LT	ug/l	50	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-01	1,2-trans-dichloroethene	VO	230	ug/l	50	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-01	2,4-dimethylphenol	A	LT	ug/l	20	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-01	2-methylnaphthalene	B/N	LT	ug/l	20	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-01	4-methylphenol	A	30	ug/l	20	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-01	acetone	VO	1200	ug/l	1000	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-01	benzene	VO	56	ug/l	50	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-01	bis(2-ethylhexyl)phthalate	B/N	LT	ug/l	20	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-01	butyl benzyl phthalate	B/N	LT	ug/l	20	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-01	chlorinated hydrocarbons (TOX)	MISC	622	ug/l	200	N	QUAD1W	08/22/83	NUS		
BPR-LS-02-01	ethylbenzene	VO	LT	ug/l	50	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-01	fluorene	B/N	LT	ug/l	20	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-01	mercury, leach	MET	0.0007	mg/l	?	N	QUAD1W	08/22/83	NUS		
BPR-LS-02-01	naphthalene	B/N	64	ug/l	20	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-01	o-xylene	VO	120	ug/l	50	V	QUAD1W	07/28/83	MEAD	R 2232	

PAGE NO. 00002 BRIDGEPORT RENTAL & OIL SERVICES SITE - LAGOON SAMPLES
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-LS-02-01	oil and grease	CLASS	200	mg/l	2	N	QUAD1W	08/22/83	NUS		
BPR-LS-02-01	percent moisture	MISC	40.6	%		N	QUAD1W	08/22/83	NUS		
BPR-LS-02-01	phenanthrene	B/N	LT	ug/l	20	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-01	phenol	A	160	ug/l	20	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-01	toluene	VO	390	ug/l	50	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-01	total dissolved solids	CLASS	472	mg/l	2	N	QUAD1W	08/22/83	NUS		
BPR-LS-02-01	total organic carbon	CLASS	189	mg/l	5	N	QUAD1W	08/22/83	NUS		
BPR-LS-02-01	total suspended solids	CLASS	6	mg/l	2	N	QUAD1W	08/22/83	NUS		
BPR-LS-02-01	trichloroethene	VO	LT	ug/l	50	V	QUAD1W	07/28/83	MEAD	R 2232	
BPR-LS-02-02	1,1,1-trichloroethane	VO	LT	ug/l	50	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	1,2-dichloropropane	VO	LT	ug/l	50	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	1,2-trans-dichloroethene	VO	240	ug/l	50	V	QUAD2W	07/29/83	MEAD	2234	
BPR-LS-02-02	2,4-dimethylphenol	A	64	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	4-methylphenol	A	120	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	acetone	VO	1100	ug/l	1000	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	benzene	VO	57	ug/l	50	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	benzyl alcohol	B/N	92	ug/l	40	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	bis(2-chloroethyl)ether	B/N	LT	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	bis(2-ethylhexyl)phthalate	B/N	LT	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	butyl benzyl phthalate	B/N	22	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	chlorinated hydrocarbons (TOX)	MISC	850	ug/l	200	N	QUAD2W	07/29/83	NUS		
BPR-LS-02-02	di-n-octyl phthalate	B/N	LT	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	ethylbenzene	VO	53	ug/l	50	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	o-xylene	VO	120	ug/l	50	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	oil and grease	CLASS	42	mg/l	1	N	QUAD2W	07/29/83	NUS		
BPR-LS-02-02	phenanthrene	B/N	LT	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	phenol	A	130	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	toluene	VO	400	ug/l	50	V	QUAD2W	07/29/83	MEAD	R 2234	
BPR-LS-02-02	total dissolved solids	CLASS	485	mg/l	1	N	QUAD2W	07/29/83	NUS		
BPR-LS-02-02	total organic carbon	CLASS	182	mg/l	5	N	QUAD2W	07/29/83	NUS		
BPR-LS-02-02	total suspended solids	CLASS	2	mg/l	1	N	QUAD2W	07/29/83	NUS		
BPR-LS-02-03	1,1,1-trichloroethane	VO	LT	ug/l	50	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	1,2-dichloropropane	VO	LT	ug/l	50	V	QUAD3W	07/29/83	MEAD	R 2238	

PAGE NO. 00003
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - LAGOON SAMPLES

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-LS-02-03	1,2-trans-dichloroethene	VO	280	ug/l	50	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	2,4-dichlorophenol	A	56	ug/l	20	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	2-methylnaphthalene	B/N	LT	ug/l	40	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	2-methylphenol	A	62	ug/l	20	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	4-methylphenol	A	150	ug/l	20	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	acetone	VO	1200	ug/l	1000	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	benzene	VO	86	ug/l	50	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	benzyl alcohol	B/N	78	ug/l	40	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	bis(2-ethylhexyl)phthalate	B/N	22	ug/l	20	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	butyl benzyl phthalate	B/N	28	ug/l	20	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	chlorinated hydrocarbons (TOX)	MISC	520	ug/l	100	N	QUAD3W	07/29/83	NUS		
BPR-LS-02-03	ethylbenzene	VO	100	ug/l	50	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	naphthalene	B/N	32	ug/l	20	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	oil and grease	CLASS	52	mg/l	1	N	QUAD3W	07/29/83	NUS		
BPR-LS-02-03	phenanthrene	B/N	LT	ug/l	20	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	phenol	A	170	ug/l	20	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	toluene	VO	510	ug/l	50	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-03	total dissolved solids	CLASS	242	mg/l	2	N	QUAD3W	07/29/83	NUS		
BPR-LS-02-03	total organic carbon	CLASS	150	mg/l	5	N	QUAD3W	07/29/83	NUS		
BPR-LS-02-03	total suspended solids	CLASS	53	mg/l	2	N	QUAD3W	07/29/83	NUS		
BPR-LS-02-03	trichloroethene	VO	LT	ug/l	50	V	QUAD3W	07/29/83	MEAD	R 2238	
BPR-LS-02-04	1,1,1-trichloroethane	VO	19	ug/l	5	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	1,1-dichloroethane	VO	LT	ug/l	5	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	1,2-dichloroethane	VO	LT	ug/l	5	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	1,2-dichloropropane	VO	16	ug/l	5	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	1,2-trans-dichloroethene	VO	140	ug/l	5	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	2-butanone	VO	LT	ug/l	200	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	2-methylnaphthalene	B/N	42	ug/l	40	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	acetone	VO	510	ug/l	100	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	benzene	VO	34	ug/l	5	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	bis(2-chloroethyl)ether	B/N	LT	ug/l	20	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	butyl benzyl phthalate	B/N	32	ug/l	20	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	chlorinated hydrocarbons (TOX)	MISC	470	ug/l	100	N	QUAD4W	07/29/83	NUS		

PAGE NO. 00004 BRIDGEPORT RENTAL & OIL SERVICES SITE - LAGOON SAMPLES
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-LS-02-04	chlorobenzene	VO	LT	ug/l	5	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	chloroform	VO	LT	ug/l	5	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	diethyl phthalate	B/N	22	ug/l	20	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	ethylbenzene	VO	30	ug/l	5	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	naphthalene	B/N	70	ug/l	20	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	o-xylene	VO	43	ug/l	5	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	oil and grease	CLASS	42	mg/l	1	N	QUAD4W	07/29/83	NUS		
BPR-LS-02-04	phenanthrene	B/N	24	ug/l	20	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	pyrene	B/N	LT	ug/l	20	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	tetrachloroethene	VO	LT	ug/l	5	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	toluene	VO	330	ug/l	5	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-04	total dissolved solids	CLASS	472	mg/l	2	N	QUAD4W	07/29/83	NUS		
BPR-LS-02-04	total organic carbon	CLASS	191	mg/l	5	N	QUAD4W	07/29/83	NUS		
BPR-LS-02-04	trichloroethene	VO	11	ug/l	5	V	QUAD4W	07/29/83	MEAD	R 2240	
BPR-LS-02-05	total suspended solids	CLASS	6	mg/l	2	N	QUAD2W	07/29/83	NUS		
BPR-LS-02-05	1,1,1-trichloroethane	VO	LT	ug/l	50	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	chlorinated hydrocarbons (TOX)	MISC	580	ug/l	100	N	QUAD2W	07/29/83	NUS		
BPR-LS-02-05 D	oil and grease	CLASS	35	mg/l	1	N	QUAD2W	07/29/83	NUS		
BPR-LS-02-05 D	total dissolved solids	CLASS	426	mg/l	2	N	QUAD2W	07/29/83	NUS		
BPR-LS-02-05 D	total organic carbon	CLASS	192	mg/l	5	N	QUAD2W	07/29/83	NUS		
BPR-LS-02-05 D	1,2-dichloropropane	VO	LT	ug/l	50	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	1,2-trans-dichloroethene	VO	260	ug/l	50	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	2-methylnaphthalene	B/N	44	ug/l	40	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	2-methylphenol	A	112	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	4-methylphenol	A	190	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	acenaphthalene	B/N	LT	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	acetone	VO	1020	ug/l	1000	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	benzene	VO	65	ug/l	50	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	benzyl alcohol	B/N	LT	ug/l	40	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	bis(2-ethylhexyl)phthalate	B/N	24	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	butyl benzyl phthalate	B/N	50	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	di-n-octyl phthalate	B/N	20	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	diethyl phthalate	B/N	LT	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2236	

PAGE NO. 00005
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - LAGOON SAMPLES

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-LS-02-05 D	ethylbenzene	VO	59	ug/l	50	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	fluorene	B/N	LT	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	isophorone	B/N	LT	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	naphthalene	B/N	28	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	o-xylene	VO	130	ug/l	50	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	phenanthrene	B/N	24	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	phenol	A	270	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	pyrene	B/N	LT	ug/l	20	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-02-05 D	toluene	VO	450	ug/l	50	V	QUAD2W	07/29/83	MEAD	R 2236	
BPR-LS-03-01	oil and grease	CLASS	61	%		N	QUAD1SD	08/22/83	NUS		
BPR-LS-03-01	total PCB's	PCB	1400	ug/g		V	QUAD1SD	08/22/83	NUS		
BPR-LS-03-01	aluminum	MET	5140	mg/kg	0.5	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	chromium	MET	116	mg/kg	0.5	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	barium	MET	401	mg/kg	5	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	beryllium	MET	0.50	mg/kg	0.25	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	cobalt	MET	6.8	mg/kg	2.5	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	copper	MET	129	mg/kg	2.5	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	iron	MET	9850	mg/kg	2.5	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	nickel	MET	30	mg/kg	2	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	manganese	MET	91	mg/kg	0.5	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	zinc	MET	1110	mg/kg	0.5	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	boron	MET	33	mg/kg	5	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	vanadium	MET	53	mg/kg	10		QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	silver	MET	1.7	mg/kg	0.5	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	arsenic	MET	7.0	mg/kg	5.0	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	mercury	MET	0.80	mg/kg	0.10	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	cadmium	MET	8.6	mg/kg	0.5	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	tin	MET	16	mg/kg	1	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-01	lead	MET	1890	mg/kg	0.25	V	QUAD1SD	07/28/83	RMA	MR 0066	
BPR-LS-03-02	DW pesticide extract leachate	PEST	0.80	ug/l	0.05	V	QUAD2SD	07/29/83	NUS		
BPR-LS-03-02	arsenic,leach	MET	0.033	mg/l	0.001	N	QUAD2SD	07/29/83	NUS		
BPR-LS-03-02	barium,leach	MET	0.1	mg/l	0.1	N	QUAD2SD	07/29/83	NUS		
BPR-LS-03-02	chromium,leach	MET	0.15	mg/l	0.01	N	QUAD2SD	07/29/83	NUS		

PAGE NO. 00006
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - LAGOON SAMPLES

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-LS-03-02	lead,leach	MET	0.62	mg/l	0.03	N	QUAD2SD	07/29/83	NUS		
BPR-LS-03-02	mercury,leach	MET	0.0026	mg/l	0.0002	N	QUAD2SD	07/29/83	NUS		
BPR-LS-03-02	oil and grease	CLASS	32	%		N	QUAD2SD	07/29/83	NUS		
BPR-LS-03-02	total PCB's	PCB	450	ug/g		V	QUAD2SD	07/29/83	NUS		
BPR-LS-03-02	aluminum	MET	2030	mg/kg	10	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-02	chromium	MET	84	mg/gk	0.5	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-02	barium	MET	423	mg/kg	5	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-02	beryllium	MET	0.45	mg/kg	0.25	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-02	copper	MET	62	mg/kg	2.5	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-02	iron	MET	1130	mg/kg	2.5	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-02	nickel	MET	22	mg/kg	2	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-02	manganese	MET	21	mg/kg	0.5	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-02	zinc	MET	578	mg/kg	0.5	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-02	boron	MET	30	mg/kg	5	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-02	vanadium	MET	45	mg/kg	10	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-02	silver	MET	1.3	mg/kg	0.5	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-02	mercury	MET	0.20	mg/kg	0.10	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-02	tin	MET	13	mg/kg	1	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-02	cadmium	MET	4.6	mg/kg	0.05	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-02	lead	MET	9280	mg/kg	0.25	V	QUAD2SD	07/29/83	RMA	MR 0069	
BPR-LS-03-03	2,4-D(leach)	herbs	5.6	ug/l	5.0	N	QUAD3SD	07/29/83	NUS		
BPR-LS-03-03	arsenic,leach	MET	0.028	mg/l	0.001	N	QUAD3SD	07/29/83	NUS		
BPR-LS-03-03	cadmium,leach	MET	0.039	mg/l	0.005	N	QUAD3SD	07/29/83	NUS		
BPR-LS-03-03	chromium,leach	MET	1.0	mg/l	0.01	N	QUAD3SD	07/29/83	NUS		
BPR-LS-03-03	lead,leach	MET	0.48	mg/l	0.03	N	QUAD3SD	07/29/83	NUS		
BPR-LS-03-03	mercury,leach	MET	0.0007	mg/l	0.0002	N	QUAD3SD	07/29/83	NUS		
BPR-LS-03-03	oil and grease	CLASS	50	%		N	QUAD3SD	07/29/83	NUS		
BPR-LS-03-03	percent moisture	MISC	47.5	%		N	QUAD3SD	07/29/83	NUS		
BPR-LS-03-03	total PCB's	PCB	210	ug/g		N	QUAD3SD	07/29/83	NUS		
BPR-LS-03-03	aluminum	MET	2460	mg/kg	10	V	QUAD3SD	07/29/83	RMA	MR 0073	
BPR-LS-03-03	chromium	MET	55	mg/kg	0.5	V	QUAD3SD	07/29/83	RMA	MR 0073	
BPR-LS-03-03	barium	MET	519	mg/kg	5	V	QUAD3SD	07/29/83	RMA	MR 0073	
BPR-LS-03-03	beryllium	MET	0.68	mg/kg	0.25	V	QUAD3SD	07/29/83	RMA	MR 0073	

PAGE NO. 00007
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - LAGOON SAMPLES

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-LS-03-03	copper	MET	50	mg/kg	2.5	V	QUAD3SD	07/29/83	RMA	MR 0073	
BPR-LS-03-03	iron	MET	1500	mg/kg	2.5	V	QUAD3SD	07/29/83	RMA	MR 0073	
BPR-LS-03-03	nickel	MET	8.6	mg/kg	2	V	QUAD3SD	07/29/83	RMA	MR 0073	
BPR-LS-03-03	manganese	MET	8.8	mg/kg	0.5	V	QUAD3SD	07/29/83	RMA	MR 0073	
BPR-LS-03-03	zinc	MET	270	mg/kg	0.5	V	QUAD3SD	07/29/83	RMA	MR 0073	
BPR-LS-03-03	boron	MET	24	mg/kg	5	V	QUAD3SD	07/29/83	RMA	MR 0073	
BPR-LS-03-03	vanadium	MET	35	mg/kg	10	V	QUAD3SD	07/29/83	RMA	MR 0073	
BPR-LS-03-03	silver	MET	0.54	mg/kg	0.5	V	QUAD3SD	07/29/83	RMA	MR 0073	
BPR-LS-03-03	mercury	MET	0.11	mg/kg	0.10	V	QUAD3SD	07/29/83	RMA	MR 0073	
BPR-LS-03-03	tin	MET	21	mg/kg		V	QUAD3SD	07/29/83	RMA	MR 0073	
BPR-LS-03-03	cadmium	MET	1.9	mg/kg	0.05	V	QUAD3SD	07/29/83	RMA	MR 0073	
BPR-LS-03-03	lead	MET	3830	mg/kg	0.25	V	QUAD3SD	07/29/83	RMA	MR 0073	
BPR-LS-03-04	arsenic, leach	MET	0.008	mg/l	0.001	N	QUAD4SD	07/29/83	NUS		
BPR-LS-03-04	barium, leach	MET	0.2	mg/l	0.1	N	QUAD4SD	07/29/83	NUS		
BPR-LS-03-04	chromium, leach	MET	0.11	mg/l	0.01	N	QUAD4SD	07/29/83	NUS		
BPR-LS-03-04	lead, leach	MET	0.11	mg/l	0.03	N	QUAD4SD	07/29/83	NUS		
BPR-LS-03-04	mercury, leach	MET	0.0009	mg/l	0.0002	N	QUAD4SD	07/29/83	NUS		
BPR-LS-03-04	percent moisture	MISC	41.7	%		N	QUAD4SD	07/29/83	NUS		
BPR-LS-03-04	percent oil and grease	MISC	43	%		N	QUAD4SD	07/29/83	NUS		
BPR-LS-03-04	total PCB's	PCB	190	ug/l		N	QUAD4SD	07/29/83	NUS		
BPR-LS-03-04	aluminum	MET	1400	mg/kg	10	V	QUAD4SD	07/29/83	RMA	MR 0075	
BPR-LS-03-04	chromium	MET	67	mg/kg	0.5	V	QUAD4SD	07/29/83	RMA	MR 0075	
BPR-LS-03-04	barium	MET	40	mg/kg	5	V	QUAD4SD	07/29/83	RMA	MR 0075	
BPR-LS-03-04	beryllium	MET	0.57	mg/kg	0.25	V	QUAD4SD	07/29/83	RMA	MR 0075	
BPR-LS-03-04	copper	MET	60	mg/kg	2.5	V	QUAD4SD	07/29/83	RMA	MR 0075	
BPR-LS-03-04	iron	MET	433	mg/kg	2.5	V	QUAD4SD	07/29/83	RMA	MR 0075	
BPR-LS-03-04	nickel	MET	23	mg/kg	2	V	QUAD4SD	07/29/83	RMA	MR 0075	
BPR-LS-03-04	manganese	MET	5.7	mg/kg	0.5	V	QUAD4SD	07/29/83	RMA	MR 0075	
BPR-LS-03-04	zinc	MET	125	mg/kg	0.5	V	QUAD4SD	07/29/83	RMA	MR 0075	
BPR-LS-03-04	boron	MET	52	mg/kg	5	V	QUAD4SD	07/29/83	RMA	MR 0075	
BPR-LS-03-04	vanadium	MET	123	mg/kg	10	V	QUAD4SD	07/29/83	RMA	MR 0075	
BPR-LS-03-04	silver	MET	1.3	mg/kg	0.5	V	QUAD4SD	07/29/83	RMA	MR 0075	
BPR-LS-03-04	mercury	MET	0.24	mg/kg	0.10	V	QUAD4SD	07/29/83	RMA	MR 0075	

PAGE NO. 00008
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - LAGOON SAMPLES

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-LS-03-04	tin	MET	14	mg/kg	1	V	QUAD4SD	07/29/83	RMA	MR 0075	
BPR-LS-03-04	cadmium	MET	1.9	mg/kg	0.05	V	QUAD4SD	07/29/83	RMA	MR 0075	
BPR-LS-03-04	lead	MET	3770	mg/kg	0.25	V	QUAD4SD	07/29/83	RMA	MR 0075	
BPR-LS-03-05	aluminum	MET	3540	mg/kg	10	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05	chromium	MET	99	mg/kg	0.5	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05	barium	MET	357	mg/kg	5	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05	beryllium	MET	0.37	mg/kg	0.25	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05	copper	MET	54	mg/kg	2.5	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05	iron	MET	1460	mg/kg	2.5	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05	nickel	MET	34	mg/kg	2	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05	manganese	MET	20	mg/kg	0.5	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05	zinc	MET	404	mg/kg	0.5	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05	boron	MET	58	mg/kg	5	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05	vanadium	MET	49	mg/kg	10	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05	silver	MET	0.79	mg/kg	0.5	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05	mercury	MET	0.26	mg/kg	0.10	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05	tin	MET	20	mg/kg	1	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05	cadmium	MET	4.6	mg/kg	0.05	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05	lead	MET	5810	mg/kg	0.25	V	QUAD3SD	07/29/83	RMA	MR 0071	
BPR-LS-03-05 D	DW Pesticide extract	pest	0.40	ug/l	0.05	V	QUAD2SD	07/29/83	NUS		
BPR-LS-03-05 D	arsenic, leach	MET	0.012	mg/l	0.001	N	QUAD2SD	07/29/83	NUS		
BPR-LS-03-05 D	barium, leach	MET	0.2	mg/l	0.1	N	QUAD2SD	07/29/83	NUS		
BPR-LS-03-05 D	chromium, leach	MET	0.04	mg/l	0.01	N	QUAD2SD	07/29/83	NUS		
BPR-LS-03-05 D	lead, leach	MET	0.12	mg/l	0.03	N	QUAD2SD	07/29/83	NUS		
BPR-LS-03-05 D	mercury, leach	MET	0.0003	mg/l	0.0002	N	QUAD2SD	07/29/83	NUS		
BPR-LS-03-05 D	percent moisture	MISC	78	%		N	QUAD2SD	07/29/83	NUS		
BPR-LS-03-05 D	percent oil and grease	MISC	14	%		N	QUAD2SD	07/29/83	NUS		
BPR-LS-03-05 D	total PCB's	PCB	600	ug/g		V	QUAD2SD	07/29/83	NUS		
BPT-LG-10-018	aluminum	MET	200	ug/l	?	N	181R018	08/03/82	VERSAR	CDM	
BPT-LG-10-018	barium	MET	60	ug/l	?	N	181R018	08/03/82	VERSAR	CDM	
BPT-LG-10-018	bis(2-ethylhexyl)phthalate	B/N	318	ug/l	?	N	181R018	08/03/82	VERSAR	CDM	
BPT-LG-10-018	calcium	CLASS	200	ug/l	?	N	181R018	08/03/82	VERSAR	CDM	
BPT-LG-10-018	iron	MET	20	ug/l	?	N	181R018	08/03/82	VERSAR	CDM	

PAGE NO. 00009
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - LAGOON SAMPLES

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPT-LG-10-018	sodium	CLASS	500	ug/l	?	N	181R018	08/03/82	VERSAR	CDM	
BPT-LG-10-019	1,1,1-trichloroethane	VO	55	ug/l	?	N	1129	08/03/82	ERC	CDM	
BPT-LG-10-019	1,2-dichloropropane	VO	78	ug/l	?	N	1129	08/03/82	ERC	CDM	
BPT-LG-10-019	1,2-trans-dichloroethylene	VO	1000	ug/l	?	N	1129	08/03/82	ERC	CDM	
BPT-LG-10-019	aluminum	MET	2550	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-10-019	barium	MET	1410	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-10-019	benzene	VO	170	ug/l	?	N	1129	08/03/82	ERC	CDM	
BPT-LG-10-019	bis(2-chloroethyl)ether	B/N	29	ug/l	?	N	1129	08/03/82	ERC	CDM	
BPT-LG-10-019	boron	MET	110	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-10-019	cadmium	MET	10	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-10-019	calcium	CLASS	6900	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-10-019	chlorobenzene	VO	18	ug/l	?	N	1129	08/03/82	ERC	CDM	
BPT-LG-10-019	chromium	MET	240	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-10-019	copper	MET	80	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-10-019	cyanide	CLASS	0.01	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-10-019	ethylbenzene	VO	120	ug/l	?	N	1129	08/03/82	ERC	CDM	
BPT-LG-10-019	iron	MET	7660	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-10-019	lead	MET	4480	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-10-019	magnesium	CLASS	2400	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-10-019	manganese	MET	240	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-10-019	methylene chloride	VO	250	ug/l	?	N	1129	08/03/82	ERC	CDM	
BPT-LG-10-019	nickel	MET	60	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-10-019	phenol	A	22	ug/l	?	N	1129	08/03/82	ERC	CDM	
BPT-LG-10-019	sodium	CLASS	105000	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-10-019	toluene	VO	730	ug/l	?	N	1129	08/03/82	ERC	CDM	
BPT-LG-10-019	trichloroethylene	VO	55	ug/l	?	N	1129	08/03/82	ERC	CDM	
BPT-LG-10-019	vanadium	MET	150	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-10-019	zinc	MET	1380	ug/l	?	N	181R019	08/03/82	VERSAR	CDM	
BPT-LG-11-020	1,2-dichloropropane	VO	56	ug/l	?	N	181R 020	08/03/82	ERZC	CDM	
BPT-LG-11-020	1,2-trans-dichloroethylene	VO	1000	ug/l	?	N	181R 020	08/03/82	ERZC	CDM	
BPT-LG-11-020	aluminum	MET	2400	ug/l	?	N	1881R 20	08/03/82	VERSAR	CDM	
BPT-LG-11-020	barium	MET	180	ug/l	?	N	1881R 20	08/03/82	VERSAR	CDM	
BPT-LG-11-020	benzene	VO	160	ug/l	?	N	181R 020	08/03/82	ERZC	CDM	

PAGE NO. 00010 BRIDGEPORT RENTAL & OIL SERVICES SITE - LAGOON SAMPLES
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPT-LG-11-020	bis(2-chloroethyl)ether	B/N	50	ug/l	?	N	181R 020	08/03/82	ERZC	CDM	
BPT-LG-11-020	boron	MET	70	ug/l	?	N	1881R 20	08/03/82	VERSAR	CDM	
BPT-LG-11-020	calcium	CLASS	15700	ug/l	?	N	1881R 20	08/03/82	VERSAR	CDM	
BPT-LG-11-020	chromium	MET	210	ug/l	?	N	1881R 20	08/03/82	VERSAR	CDM	
BPT-LG-11-020	copper	MET	40	ug/l	?	N	1881R 20	08/03/82	VERSAR	CDM	
BPT-LG-11-020	cyanide	CLASS	0.01	mg/l	?	N	1881R 20	08/03/82	VERSAR	CDM	
BPT-LG-11-020	ethylbenzene	VO	120	ug/l	?	N	181R 020	08/03/82	ERZC	CDM	
BPT-LG-11-020	iron	MET	7280	ug/l	?	N	1881R 20	08/03/82	VERSAR	CDM	
BPT-LG-11-020	lead	MET	560	ug/l	?	N	1881R 20	08/03/82	VERSAR	CDM	
BPT-LG-11-020	magnesium	CLASS	2500	ug/l	?	N	1881R 20	08/03/82	VERSAR	CDM	
BPT-LG-11-020	manganese	MET	220	ug/l	?	N	1881R 20	08/03/82	VERSAR	CDM	
BPT-LG-11-020	methylene chloride	VO	290	ug/l	?	N	181R 020	08/03/82	ERZC	CDM	
BPT-LG-11-020	nickel	MET	80	ug/l	?	N	1881R 20	08/03/82	VERSAR	CDM	
BPT-LG-11-020	sodium	CLASS	107000	ug/l	?	N	1881R 20	08/03/82	VERSAR	CDM	
BPT-LG-11-020	tetrachloroethylene	VO	18	ug/l	?	N	181R 020	08/03/82	ERZC	CDM	
BPT-LG-11-020	toluene	VO	680	ug/l	?	N	181R 020	08/03/82	ERZC	CDM	
BPT-LG-11-020	trichloroethylene	VO	79	ug/l	?	N	181R 020	08/03/82	ERZC	CDM	
BPT-LG-11-020	vanadium	MET	80	ug/l	?	N	1881R 20	08/03/82	VERSAR	CDM	
BPT-LG-11-020	zinc	MET	2090	ug/l	?	N	1881R 20	08/03/82	VERSAR	CDM	
BPT-LG-20-024	1,2-dichloropropane	VO	370	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-20-024	1,2-trans-dichloroethylene	VO	1100	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-20-024	aluminum	MET	2300	ug/l	?	N	181R 024	08/03/82	VERSAR	CDM	
BPT-LG-20-024	barium	MET	200	ug/l	?	N	181R 024	08/03/82	VERSAR	CDM	
BPT-LG-20-024	boron	MET	80	ug/l	?	N	181R 024	08/03/82	VERSAR	CDM	
BPT-LG-20-024	cadmium	MET	20	ug/l	?	N	181R 024	08/03/82	VERSAR	CDM	
BPT-LG-20-024	calcium	CLASS	20100	ug/l	?	N	181R 024	08/03/82	VERSAR	CDM	
BPT-LG-20-024	chromium	MET	250	ug/l	?	N	181R 024	08/03/82	VERSAR	CDM	
BPT-LG-20-024	copper	MET	40	ug/l	?	N	181R 024	08/03/82	VERSAR	CDM	
BPT-LG-20-024	ethylbenzene	VO	250	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-20-024	iron	MET	13300	ug/l	?	N	181R 024	08/03/82	VERSAR	CDM	
BPT-LG-20-024	lead	MET	920	ug/l	?	N	181R 024	08/03/82	VERSAR	CDM	
BPT-LG-20-024	magnesium	CLASS	4000	ug/l	?	N	181R 024	08/03/82	VERSAR	CDM	
BPT-LG-20-024	manganese	MET	320	ug/l	?	N	181R 024	08/03/82	VERSAR	CDM	

PAGE NO. 00011 BRIDGEPORT RENTAL & OIL SERVICES SITE - LAGOON SAMPLES
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPT-LG-20-024	methylene chloride	VO	7600	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-20-024	naphthalene	B/N	139	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-20-024	nickel	MET	60	ug/l	?	N	181R 024	08/03/82	VERSAR	CDM	
BPT-LG-20-024	sodium	CLASS	100000	ug/l	?	N	181R 024	08/03/82	VERSAR	CDM	
BPT-LG-20-024	tetrachloroethylene	VO	26	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-20-024	toluene	VO	1000	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-20-024	trichloroethylene	VO	150	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-20-024	vanadium	MET	90	ug/l	?	N	181R 024	08/03/82	VERSAR	CDM	
BPT-LG-20-024	zinc	MET	3010	ug/l	?	N	181R 024	08/03/82	VERSAR	CDM	
BPT-LG-21-025	1,2-dichloropropane	VO	89	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-21-025	1,2-trans-dichloroethylene	VO	1400	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-21-025	aluminum	MET	2400	ug/l	?	N	181R 025	08/05/82	VERSAR	CDM	
BPT-LG-21-025	barium	MET	230	ug/l	?	N	181R 025	08/05/82	VERSAR	CDM	
BPT-LG-21-025	benzene	VO	360	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-21-025	boron	MET	90	ug/l	?	N	181R 025	08/05/82	VERSAR	CDM	
BPT-LG-21-025	cadmium	MET	5	ug/l	?	N	181R 025	08/05/82	VERSAR	CDM	
BPT-LG-21-025	calcium	CLASS	8100	ug/l	?	N	181R 025	08/05/82	VERSAR	CDM	
BPT-LG-21-025	chromium	MET	200	ug/l	?	N	181R 025	08/05/82	VERSAR	CDM	
BPT-LG-21-025	cyanide	CLASS	0.01	mg/l	?	N	181R 025	08/05/82	VERSAR	CDM	
BPT-LG-21-025	ethylbenzene	VO	340	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-21-025	iron	MET	9980	ug/l	?	N	181R 025	08/05/82	VERSAR	CDM	
BPT-LG-21-025	lead	MET	960	ug/l	?	N	181R 025	08/05/82	VERSAR	CDM	
BPT-LG-21-025	magnesium	CLASS	3000	ug/l	?	N	181R 025	08/05/82	VERSAR	CDM	
BPT-LG-21-025	manganese	MET	250	ug/l	?	N	181R 025	08/05/82	VERSAR	CDM	
BPT-LG-21-025	methylene chloride	VO	48000	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-21-025	naphthalene	B/N	314	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-21-025	nickel	MET	60	ug/l	?	N	181R 025	08/05/82	VERSAR	CDM	
BPT-LG-21-025	phenol	A	360	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-21-025	sodium	CLASS	111000	ug/l	?	N	181R 025	08/05/82	VERSAR	CDM	
BPT-LG-21-025	toluene	VO	1400	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-21-025	trichloroethylene	VO	210	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-21-025	vanadium	MET	90	ug/l	?	N	181R 025	08/05/82	VERSAR	CDM	
BPT-LG-21-025	zinc	MET	1550	ug/l	?	N	181R 025	08/05/82	VERSAR	CDM	

PAGE NO. 00012 BRIDGEPORT RENTAL & OIL SERVICES SITE - LAGOON SAMPLES
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPT-LG-30-028	1,1,1-trichloroethane	VO	85	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-30-028	1,2-dichloropropane	VO	90	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-30-028	1,2-trans-dichloroethylene	VO	1200	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-30-028	benzene	VO	230	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-30-028	ethylbenzene	VO	120	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-30-028	methylene chloride	VO	2300	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-30-028	naphthalene	B/N	77	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-30-028	phenol	A	278	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-30-028	toluene	VO	880	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-30-028	trichloroethylene	VO	66	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-31-029	1,1,1-trichloroethane	VO	35	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-31-029	1,2-dichloropropane	VO	60	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-31-029	1,2-trans-dichloroethylene	VO	560	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-31-029	aluminum	MET	1250	ug/l	?	N	181R 029	08/05/82	VERSAR	CDM	
BPT-LG-31-029	barium	MET	60	ug/l	?	N	181R 029	08/05/82	VERSAR	CDM	
BPT-LG-31-029	benzene	VO	110	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-31-029	bis(2-chloroethyl)ether	B/N	29	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-31-029	boron	MET	70	ug/l	?	N	181R 029	08/05/82	VERSAR	CDM	
BPT-LG-31-029	cadmium	MET	5	ug/l	?	N	181R 029	08/05/82	VERSAR	CDM	
BPT-LG-31-029	calcium	CLASS	7000	ug/l	?	N	181R 029	08/05/82	VERSAR	CDM	
BPT-LG-31-029	chromium	MET	150	ug/l	?	N	181R 029	08/05/82	VERSAR	CDM	
BPT-LG-31-029	cyanide	CLASS	0.01	mg/l	?	N	181R 029	08/05/82	VERSAR	CDM	
BPT-LG-31-029	ethylbenzene	VO	52	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-31-029	iron	MET	6460	ug/l	?	N	181R 029	08/05/82	VERSAR	CDM	
BPT-LG-31-029	lead	MET	320	ug/l	?	N	181R 029	08/05/82	VERSAR	CDM	
BPT-LG-31-029	magnesium	CLASS	2200	ug/l	?	N	181R 029	08/05/82	VERSAR	CDM	
BPT-LG-31-029	manganese	MET	190	ug/l	?	N	181R 029	08/05/82	VERSAR	CDM	
BPT-LG-31-029	methylene chloride	VO	1000	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-31-029	nickel	MET	40	ug/l	?	N	181R 029	08/05/82	VERSAR	CDM	
BPT-LG-31-029	phenol	A	169	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-31-029	sodium	CLASS	106000	ug/l	?	N	181R 029	08/05/82	VERSAR	CDM	
BPT-LG-31-029	toluene	VO	450	ug/l	?	N	1129	08/24/82	ERC	CDM	
BPT-LG-31-029	trichloroethylene	VO	8	ug/l	?	N	1129	08/24/82	ERC	CDM	

PAGE NO. 00013
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE - LAGOON SAMPLES

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPT-LG-31-029	vanadium	MET	70	ug/l	?	N	181R 029	08/05/82	VERSAR	CDM	
BPT-LG-31-029	zinc	MET	1070	ug/l	?	N	181R 029	08/05/82	VERSAR	CDM	
BPT-LG-40-030	aluminum	MET	1300	ug/l	?	N	181R 030	08/05/82	VERSAR	CDM	
BPT-LG-40-030	barium	MET	2030	ug/l	?	N	181R 030	08/05/82	VERSAR	CDM	
BPT-LG-40-030	boron	MET	60	ug/l	?	N	181R 030	08/05/82	VERSAR	CDM	
BPT-LG-40-030	calcium	CLASS	5100	ug/l	?	N	181R 030	08/05/82	VERSAR	CDM	
BPT-LG-40-030	chromium	MET	190	ug/l	?	N	181R 030	08/05/82	VERSAR	CDM	
BPT-LG-40-030	copper	MET	60	ug/l	?	N	181R 030	08/05/82	VERSAR	CDM	
BPT-LG-40-030	iron	MET	5400	ug/l	?	N	181R 030	08/05/82	VERSAR	CDM	
BPT-LG-40-030	lead	MET	7480	ug/l	?	N	181R 030	08/05/82	VERSAR	CDM	
BPT-LG-40-030	magnesium	CLASS	1900	ug/l	?	N	181R 030	08/05/82	VERSAR	CDM	
BPT-LG-40-030	manganese	MET	140	ug/l	?	N	181R 030	08/05/82	VERSAR	CDM	
BPT-LG-40-030	nickel	MET	40	ug/l	?	N	181R 030	08/05/82	VERSAR	CDM	
BPT-LG-40-030	sodium	CLASS	85900	ug/l	?	N	181R 030	08/05/82	VERSAR	CDM	
BPT-LG-40-030	vanadium	MET	150	ug/l	?	N	181R 030	08/05/82	VERSAR	CDM	
BPT-LG-40-030	zinc	MET	1060	ug/l	?	N	181R 030	08/05/82	VERSAR	CDM	
BPT-LG-40-030	1,2-dichloropropane	VO	56	ug/l	?	N	1129	08/24/82	ERC		
BPT-LG-40-030	1,2-trans-dichloroethylene	VO	520	ug/l	?	N	1129	08/24/82	ERC		
BPT-LG-40-030	benzene	VO	110	ug/l	?	N	1129	08/24/82	ERC		
BPT-LG-40-030	ethylbenzene	VO	33	ug/l	?	N	1129	08/24/82	ERC		
BPT-LG-40-030	methylene chloride	VO	360	ug/l	?	N	1129	08/24/82	ERC		
BPT-LG-40-030	naphthalene	B/N	24	ug/l	?	N	1129	08/24/82	ERC		
BPT-LG-40-030	phenol	A	397	ug/l	?	N	1129	08/24/82	ERC		
BPT-LG-40-030	toluene	VO	400	ug/l	?	N	1129	08/24/82	ERC		
BPT-LG-50-035	1,1,1-trichloroethane	VO	5	ug/g	?	N	R 5013	08/24/82	CAL	CDM	
BPT-LG-50-035	N-nitrosodiphenylamine	B/N	1000k	ug/g	?	N	R 5013	08/24/82	CAL	CDM	
BPT-LG-50-035	PCB-1248	PCB	200#	ug/g	?	N	R 5013	08/24/82	CAL	CDM	
BPT-LG-50-035	PCB-1254	PCB	0.1	ug/g	?	N	R 5013	08/24/82	CAL	CDM	
BPT-LG-50-035	PCB-1260	PCB	250#	ug/g	?	N	R 5013	08/24/82	CAL	CDM	
BPT-LG-50-035	butyl benzyl phthalate	B/N	1000k	ug/g	?	N	R 5013	08/24/82	CAL	CDM	
BPT-LG-50-035	ethylbenzene	VO	10	ug/g	?	N	R 5013	08/24/82	CAL	CDM	
BPT-LG-50-035	phenanthrene	B/N	1000k	ug/g	?	N	R 5013	08/24/82	CAL	CDM	
BPT-LG-50-035	tetrachloroethylene	VO	5	ug/g	?	N	R 5013	08/24/82	CAL	CDM	

PAGE NO. 00014 BRIDGEPORT RENTAL & OIL SERVICES SITE - LAGOON SAMPLES
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPT-LG-50-035	toluene	VO	35	ug/g	?	N	R 5013	08/24/82	CAL	CDM	
BPT-LG-50-035	trichloroethylene	VO	20	ug/g	?	N	R 5013	08/24/82	CAL	CDM	

6.0 ANALYTICAL RESULTS FOR TANK WASTE SAMPLES

PAGE NO. 00001 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-DR-001	1,1,1-trichloroethane	VO	38	ug/g	25	V	OIL	07/29/83	MEAD	R 5617	
BPR-DR-001	ethylbenzene	VO	130	ug/g	25	V	OIL	07/29/83	MEAD	R 5617	
BPR-DR-001	toluene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5617	
BPR-DR-001	o-xylene	VO	400	ug/g	25	V	OIL	07/29/83	MEAD	R 5617	
BPR-DR-001	PCB-1254	PCB	PN230	ug/ex	10	V	OIL	07/29/83	MEAD	R 5617	
BPR-DR-001	mercury	MET	2.8	ug/l	0.2	V	OIL	01/18/84	CALLAB	MR561701	
BPR-DR-001	copper	MET	93	ug/l	50	V	OIL	01/18/84	CALLAB	56170103	
BPR-DR-001	iron	MET	76	ug/l	50	V	OIL	01/18/84	CALLAB	56170103	
BPR-DR-002	toluene	VO	430000	ug/g	25000	V	AQUEOUS	07/29/83	MEAD	R 5618	
BPR-DR-002	copper	MET	88	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR561803	
BPR-DR-002	iron	MET	55	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR561803	
BPR-DR-003	naphthalene	B/N	2000	ug/ex	200	V	AQUEOUS	07/29/83	MEAD	R 5619	
BPR-DR-003	N-nitrosodlphenylamine	B/N	3100	ug/ex	200	V	AQUEOUS	07/29/83	MEAD	R 5619	
BPR-DR-003	2-methylnaphthalene	B/N	7800	ug/ex	400	V	AQUEOUS	07/29/83	MEAD	R 5619	
BPR-DR-003	fluorene	B/N	LT	ug/ex	200	V	AQUEOUS	07/29/83	MEAD	R 5619	
BPR-DR-003	phenanthrene	B/N	1100	ug/ex	200	V	AQUEOUS	07/29/83	MEAD	R 5619	
BPR-DR-003	ethylbenzene	VO	120	ug/g	25	V	AQUEOUS	07/29/83	MEAD	R 5619	
BPR-DR-003	toluene	VO	50	ug/g	25	V	AQUEOUS	07/29/83	MEAD	R 5619	
BPR-DR-003	o-xylene	VO	380	ug/g	25	V	AQUEOUS	07/29/83	MEAD	R 5619	
BPR-DR-003	PCB-1242	PCB	PN2.3	ug/ex	0.1	V	AQUEOUS	07/29/83	MEAD	R 5619	
BPR-DR-003	copper	MET	79	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR561903	
BPR-DR-003	iron	MET	82	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR561903	
BPR-DR-004	naphthalene	B/N	LT	ug/ex	1100	V	AQUEOUS	07/29/83	MEAD	R 5620	
BPR-DR-004	2-methylnaphthalene	B/N	3900	ug/ex	2200	V	AQUEOUS	07/29/83	MEAD	R 5620	
BPR-DR-004	o-xylene	VO	380	ug/g	25	V	AQUEOUS	07/29/83	MEAD	R 5620	
BPR-DR-004	ethylbenzene	VO	75	ug/g	25	V	AQUEOUS	07/29/83	MEAD	R 5620	
BPR-DR-004	copper	MET	80	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR562003	
BPR-DR-004	iron	MET	54	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR562003	
BPR-DR-004	tin	MET	160	ug/l	20	V	AQUEOUS	01/18/84	CALLAB	MR562003	
BPR-DR-004	copper	MET	80	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR562003	
BPR-DR-004	iron	MET	54	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR562003	
BPR-DR-010	cobalt	MET	390	ug/l	50	V	SOLID	01/18/84	CALLAB	MR562102	
BPR-DR-010	iron	MET	170	ug/l	50	V	SOLID	01/18/84	CALLAB	MR562102	

PAGE NO. 00002
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-DR-011	methylene chloride	VO	34	ug/g	25	V	AQUEOUS	07/29/83	MEAD	R 5622	
BPR-DR-011	copper	MET	53	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR562201	
BPR-DR-011	zinc	MET	28	ug/l	10	V	AQUEOUS	01/18/84	CALLAB	MR562201	
BPR-DR-011	tin	MET	160	ug/l	20	V	AQUEOUS	01/18/84	CALLAB	MR562201	
BPR-DR-011D	iron	MET	87	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR5622D	
BPR-DR-011D	manganese	MET	16	ug/l	15	V	AQUEOUS	01/18/84	CALLAB	MR5622D	
BPR-DR-011D	zinc	MET	670	ug/l	10	V	AQUEOUS	01/18/84	CALLAB	MR5622D	
BPR-DR-011S	aluminum	MET	3500	ug/l	200	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	chromium	MET	3300	ug/l	10	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	barium	MET	3200	ug/l	100	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	beryllium	MET	2800	ug/l	5	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	cobalt	MET	250	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	copper	MET	3500	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	iron	MET	3400	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	nickel	MET	140	ug/l	40	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	manganese	MET	3500	ug/l	15	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	zinc	MET	3900	ug/l	10	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	vanadium	MET	4200	ug/l	200	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	arsenic	MET	4000	ug/l	10	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	antimony	MET	2000	ug/l	20	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	thallium	MET	2600	ug/l	10	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	tin	MET	2200	ug/l	20	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	cadmium	MET	2200	ug/l	1	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-011S	lead	MET	3600	ug/l	5	V	AQUEOUS	01/18/84	CALLAB	MR5622S	
BPR-DR-012	aluminum	MET	200	ug/l	200	V	OIL	01/18/84	CALLAB	MR5623	
BPR-DR-012	iron	MET	11000	ug/l	50	V	OIL	01/18/84	CALLAB	MR5623	
BPR-DR-012	manganese	MET	30	ug/l	15	V	OIL	01/18/84	CALLAB	MR5623	
BPR-DR-013	naphthalene	B/N	380	ug/ex	200	V?	OIL	07/29/83	MEAD	R 5624	
BPR-DR-013	phenanthrene	B/N	220	ug/ex	200	V?	OIL	07/29/83	MEAD	R 5624	
BPR-DR-013	2-methyl naphthalene	B/N	1000	ug/ex	400	V?	OIL	07/29/83	MEAD	R 5624	
BPR-DR-013	o-xylene	VO	70	ug/g	25	V	OIL	07/29/83	MEAD	R 5624	
BPR-DR-013	ethylbenzene	VO	26	ug/g	25	V	OIL	07/29/83	MEAD	R 5624	
BPR-DR-013	tetrachloroethylene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5624	

PAGE NO. 00003
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-DR-013	toluene	VO	130	ug/g	25	V	OIL	07/29/83	MEAD	R 5624	
BPR-DR-013	PCB-1254	PCB	PN61	ug/ex	1	V	OIL	07/29/83	MEAD	R 5624	
BPR-DR-013	PCB-1260	PCB	PN33	ug/ex	1	V	OIL	07/29/83	MEAD	R 5624	
BPR-DR-013	barium	MET	300	ug/l	100	V	OIL	01/18/84	CALLAB	MR562403	
BPR-DR-013	copper	MET	98	ug/l	50	V	OIL	01/18/84	CALLAB	MR562403	
BPR-DR-013	iron	MET	1400	ug/l	50	V	OIL	01/18/84	CALLAB	MR562403	
BPR-DR-013	nickel	MET	60	ug/l	40	V	OIL	01/18/84	CALLAB	MR562403	
BPR-DR-013	manganese	MET	17	ug/l	15	V	OIL	01/18/84	CALLAB	MR562403	
BPR-DR-013	zinc	MET	340	ug/l	10	V	OIL	01/18/84	CALLAB	MR562403	
BPR-DR-013	lead	MET	1300	ug/l	5	V	OIL	01/18/84	CALLAB	MR562403	
BPR-DR-014	naphthalene	B/N	760	ug/ex	210	V	OIL	07/29/83	MEAD	R 5625	
BPR-DR-014	phenanthrene	B/N	380	ug/ex	210	V	OIL	07/29/83	MEAD	R 5625	
BPR-DR-014	2-methylnaphthalene	B/N	2100	ug/ex	420	V	OIL	07/29/83	MEAD	R 5625	
BPR-DR-014	o-xylene	VO	180	ug/ex	25	V	OIL	07/29/83	MEAD	R 5625	
BPR-DR-014	ethylbenzene	VO	50	ug/g	25	V	OIL	07/29/83	MEAD	R 5625	
BPR-DR-014	tetrachloroethylene	VO	80	ug/g	25	V	OIL	07/29/83	MEAD	R 5625	
BPR-DR-014	toluene	VO	110	ug/g	25	V	OIL	07/29/83	MEAD	R 5625	
BPR-DR-014	chlordan	PEST	PN14	ug/ex	1	V	OIL	07/29/83	MEAD	R 5625	
BPR-DR-014	PCB-1260	PCB	PN11	ug/ex	1	V	OIL	07/29/83	MEAD	R 5625	
BPR-DR-014	barium	MET	220	ug/l	100	V	OIL	07/29/83	CAL LAB	MR562503	
BPR-DR-014	barium	MET	220	ug/l	100	V	OIL	07/29/83	CAL LAB	MR562503	
BPR-DR-014	iron	MET	350	ug/l	50	V	OIL	07/29/83	CAL LAB	MR562503	
BPR-DR-014	zinc	MET	500	ug/l	10	V	OIL	07/29/83	CAL LAB	MR562503	
BPR-DR-014	lead	MET	1600	ug/l	100	V	OIL	07/29/83	CAL LAB	MR562503	
BPR-DR-015	naphthalene	B/N	820	ug/ex	210	V	OIL	07/29/83	MEAD	R 5626	
BPR-DR-015	bis(2-ethylhexyl)phthalate	B/N	LT	ug/ex	210	V	OIL	07/29/83	MEAD	R 5626	
BPR-DR-015	phenanthrene	B/N	290	ug/ex	210	V	OIL	07/29/83	MEAD	R 5626	
BPR-DR-015	2-methylnaphthalene	B/N	1100	ug/ex	420	V	OIL	07/29/83	MEAD	R 5626	
BPR-DR-015	o-xylene	VO	2800	ug/ex	25	V	OIL	07/29/83	MEAD	R 5626	
BPR-DR-015	chlorobenzene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5626	
BPR-DR-015	1,1,1-trichloroethane	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5626	
BPR-DR-015	ethylbenzene	VO	1000	ug/g	25	V	OIL	07/29/83	MEAD	R 5626	
BPR-DR-015	tetrachloroethylene	VO	700	ug/g	25	V	OIL	07/29/83	MEAD	R 5626	

PAGE NO. 00004
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-DR-015	toluene	VO	2000Q	ug/g	25	V	OIL	07/29/83	MEAD	R 5626	
BPR-DR-015	trichloroethylene	VO	41	ug/g	25	V	OIL	07/29/83	MEAD	R 5626	
BPR-DR-015	barium	MET	190	ug/l	100	V	OIL	07/03/83	CAL LAB	MR562603	
BPR-DR-015	copper	MET	130	ug/l	50	V	OIL	07/03/83	CAL LAB	MR562603	
BPR-DR-015	iron	MET	490	ug/l	50	V	OIL	07/03/83	CAL LAB	MR562603	
BPR-DR-015	manganese	MET	23	ug/l	15	V	OIL	07/03/83	CAL LAB	MR562603	
BPR-DR-015	zinc	MET	360	ug/l	10	V	OIL	07/03/83	CAL LAB	MR562603	
BPR-DR-015	lead	MET	1300	ug/l	200	V	OIL	07/03/83	CAL LAB	MR562603	
BPR-DR-015	mercury	MET	1.4	ug/l	1	V	OIL	07/03/83	CAL LAB	MR562603	
BPR-DR-015	mercury	MET	1.4	ug/l	1	V	OIL	07/03/83	CAL LAB	MR562603	
BPR-DR-018	toluene	VO	LT	ug/g	25	V	AQUEOUS	07/29/83	MEAD	R 5631	
BPR-DR-018	manganese	MET	26	ug/l	15	V	AQUEOUS	07/29/83	CAL LAB	MR563101	
BPR-DR-018	tin	MET	180	ug/l	100	V	AQUEOUS	07/29/83	CAL LAB	MR563101	
BPR-DR-021	toluene	VO	LT	ug/g	25	V	AQUEOUS	07/29/83	MEAD	R 5632	
BPR-DR-022	tin	MET	150	ug/l	100	V	AQUEOUS	07/29/83	CAL LAB	MR563301	
BPR-DR-026	naphthalene	B/N	1500	ug/ex	1100	V	AQUEOUS	07/29/83	MEAD	R 5627	
BPR-DR-026	ethylbenzene	VO	LT	ug/g	1250	V	AQUEOUS	07/29/83	MEAD	R 5627	
BPR-DR-026	toluene	VO	LT	ug/g	1250	V	AQUEOUS	07/29/83	MEAD	R 5627	
BPR-DR-026	o-xylene	VO	5500	ug/g	1250	V	AQUEOUS	07/29/83	MEAD	R 5627	
BPR-DR-026	mercury	MET	2.5	ug/l	1	V	AQUEOUS	07/29/83	CAL LAB	MR562703	
BPR-DR-026R	benzoic acid	A	2300	ug/ex	250	V	AQUEOUS	07/29/83	MEAD	R 5627	
BPR-DR-026R	methylene chloride	VO	LT	ug/g	25	V	AQUEOUS	07/29/83	MEAD	R 5627	
BPR-DR-027	naphthalene	B/N	LT	ug/ex	1000	V	AQUEOUS	07/29/83	MEAD	R 5628	
BPR-DR-027	2-methylnaphthalene	B/N	3000	ug/ex	2000	V	AQUEOUS	07/29/83	MEAD	R 5628	
BPR-DR-027	o-xylene	VO	950	ug/ex	25	V	AQUEOUS	07/29/83	MEAD	R 5628	
BPR-DR-027	benzene	VO	LT	ug/g	25	V	AQUEOUS	07/29/83	MEAD	R 5628	
BPR-DR-027	ethylbenzene	VO	300	ug/g	25	V	AQUEOUS	07/29/83	MEAD	R 5628	
BPR-DR-027	toluene	VO	280	ug/g	25	V	AQUEOUS	07/29/83	MEAD	R 5628	
BPR-DR-028	iron	MET	87	ug/l	50	V	AQUEOUS	07/29/83	CAL LAB	MR562903	
BPR-DR-028	mercury	MET	450	ug/l	1	V	AQUEOUS	07/29/83	CAL LAB	MR5629S	
BPR-DR-028	mercury	MET	430	ug/l	1	V	AQUEOUS	07/29/83	CAL LAB	MR5629S	
BPR-DR-029	naphthalene	B/N	780	ug/ex	200	V	OIL	07/29/83	MEAD	R 5630	
BPR-DR-029	bis(2-ethylhexyl)phthalate	B/N	200	ug/ex	200	V	OIL	07/29/83	MEAD	R 5630	

PAGE NO. 00005
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-DR-029	fluorene	B/N	LT	ug/ex	200	V	OIL	07/29/83	MEAD	R 5630	
BPR-DR-029	phenanthrene	B/N	260	ug/ex	200	V	OIL	07/29/83	MEAD	R 5630	
BPR-DR-029	pyrene	B/N	LT	ug/ex	200	V	OIL	07/29/83	MEAD	R 5630	
BPR-DR-029	benzene	VO	80	ug/g	25	V?	OIL	07/29/83	MEAD	R 5630	
BPR-DR-029	1,1,1-trichloroethane	VO	180	ug/g	25	V?	OIL	07/29/83	MEAD	R 5630	
BPR-DR-029	ethylbenzene	VO	1800	ug/g	25	V?	OIL	07/29/83	MEAD	R 5630	
BPR-DR-029	methylene chloride	VO	26	ug/g	25	V?	OIL	07/29/83	MEAD	R 5630	
BPR-DR-029	tetrachloroethylene	VO	3800	ug/g	25	V?	OIL	07/29/83	MEAD	R 5630	
BPR-DR-029	toluene	VO	33000	ug/g	25	V?	OIL	07/29/83	MEAD	R 5630	
BPR-DR-029	trichloroethylene	VO	160	ug/g	25	V?	OIL	07/29/83	MEAD	R 5630	
BPR-DR-029	4-methyl-2-pentanone	VO	600	ug/g	500	V?	OIL	07/29/83	MEAD	R 5630	
BPR-DR-029	o-xylene	VO	4600	ug/g	25	V?	OIL	07/29/83	MEAD	R 5630	
BPR-DR-029	PCB-1260	PCB	PN51	ug/ex	1	V	OIL	07/29/83	MEAD	R 5630	
BPR-DR-029	chromium	MET	16	ug/l	10	V	OIL	07/29/83	CAL LAB	MR563003	
BPR-DR-029	barium	MET	210	ug/l	100	V	OIL	07/29/83	CAL LAB	MR563003	
BPR-DR-029	copper	MET	85	ug/l	50	V	OIL	07/29/83	CAL LAB	MR563003	
BPR-DR-029	iron	MET	400	ug/l	50	V	OIL	07/29/83	CAL LAB	MR563003	
BPR-DR-029	manganese	MET	29	ug/l	15	V	OIL	07/29/83	CAL LAB	MR563003	
BPR-DR-029	zinc	MET	1100	ug/l	10	V	OIL	07/29/83	CAL LAB	MR563003	
BPR-DR-029	lead	MET	2200	ug/l	100	V	OIL	07/29/83	CAL LAB	MR563003	
BPR-DR-031	p-chloro-m-cresol	A	LT	ug/ex	44	V	AQUEOUS	07/28/83	MEAD	R 5635R	
BPR-DR-031	2-nitrophenol	A	48	ug/ex	44	V	AQUEOUS	07/28/83	MEAD	R 5635R	
BPR-DR-031	pentachlorophenol	A	LT	ug/ex	44	V	AQUEOUS	07/28/83	MEAD	R 5635R	
BPR-DR-031	phenol	A	42	ug/ex	22	V	AQUEOUS	07/28/83	MEAD	R 5635R	
BPR-DR-031	1,2-dichlorobenzene	B/N	55	ug/ex	22	V	AQUEOUS	07/28/83	MEAD	R 5635R	
BPR-DR-031	1,3-dichlorobenzene	B/N	53	ug/ex	22	V	AQUEOUS	07/28/83	MEAD	R 5635R	
BPR-DR-031	1,4-dichlorobenzene	B/N	62	ug/ex	22	V	AQUEOUS	07/28/83	MEAD	R 5635R	
BPR-DR-031	2,4-dinitrotoluene	B/N	LT	ug/ex	44	V	AQUEOUS	07/28/83	MEAD	R 5635R	
BPR-DR-031	2,6-dinitrotoluene	B/N	48	ug/ex	22	V	AQUEOUS	07/28/83	MEAD	R 5635R	
BPR-DR-031	bis-(2-chloroisopropyl)ether	B/N	55	ug/ex	22	V	AQUEOUS	07/28/83	MEAD	R 5635R	
BPR-DR-031	bis-(2-chloroethoxy)methane	B/N	51	ug/ex	44	V	AQUEOUS	07/28/83	MEAD	R 5635R	
BPR-DR-031	hexachlorobutadiene	B/N	55	ug/ex	22	V	AQUEOUS	07/28/83	MEAD	R 5635R	
BPR-DR-031	isophorone	B/N	70	ug/ex	22	V	AQUEOUS	07/28/83	MEAD	R 5635R	

PAGE NO. 00006 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-DR-031	nitrobenzene	B/N	53	ug/ex	22	V	AQUEOUS	07/28/83	MEAD	R	5635R
BPR-DR-031	N-nitrosodi-n-propylamine	B/N	LT	ug/ex	44	V	AQUEOUS	07/28/83	MEAD	R	5635R
BPR-DR-031	fluorene	B/N	64	ug/ex	22	V	AQUEOUS	07/28/83	MEAD	R	5635R
BPR-DR-031	phenanthrene	B/N	55	ug/ex	22	V	AQUEOUS	07/28/83	MEAD	R	5635R
BPR-DR-031	PCB-1242	PCB	PN48	ug/ex	0.5	V	AQUEOUS	07/28/83	MEAD	R	5635R
BPR-DR-031	N-nitrosodimethylamine	B/N	35	ug/ex	22	V	AQUEOUS	07/28/83	MEAD	R	5635R
BPR-DR-031	N-nitrosodimethylamine	B/N	84	ug/ex	22	V	AQUEOUS	07/28/83	MEAD	R	5635R
BPR-DR-031	p-chloro-m-cresol	A	50	ug/ex	50	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	2-nitrophenol	A	70	ug/ex	50	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	pentachlorophenol	A	LT	ug/ex	50	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	phenol	A	58	ug/ex	25	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	1,2-dichlorobenzene	B/N	88	ug/ex	25	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	1,3-dichlorobenzene	B/N	83	ug/ex	25	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	1,4-dichlorobenzene	B/N	93	ug/ex	25	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	2,4-dinitrotoluene	B/N	58	ug/ex	50	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	2,6-dinitrotoluene	B/N	63	ug/ex	25	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	bis-(2-chloroisopropyl)ether	B/N	80	ug/ex	25	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	bis-(2-chloroethoxy)methane	B/N	83	ug/ex	50	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	hexachlorobutadiene	B/N	75	ug/ex	25	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	isophorone	B/N	120	ug/ex	25	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	nitrobenzene	B/N	78	ug/ex	25	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	N-nitrosodi-n-propylamine	B/N	65	ug/ex	50	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	fluorene	B/N	110	ug/ex	25	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	phenanthrene	B/N	100	ug/ex	25	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	PCB-1242	PCB	PN44	ug/ex	0.5	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	N-nitrosodimethylamine	B/N	55	ug/ex	25	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-031	N-nitrosodiphenylamine	B/N	23	ug/ex	25	V	AQUEOUS	07/29/83	MEAD	R	5635S
BPR-DR-034	toluene	VO	LT	ug/g	25	V	AQUEOUS	07/29/83	MEAD	R	5634
BPR-DR-034	iron	MET	150	ug/l	50	V	AQUEOUS	07/29/83	CAL LAB	MR5634	
BPR-TK-001	aluminum	MET	1988	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH	MR535802	
BPR-TK-001	chromium	MET	27.2	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	MR535802	
BPR-TK-001	barium	MET	32.3	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH	MR535802	
BPR-TK-001	cobalt	MET	25.6	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH	MR535802	

PAGE NO. 00007
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-001	copper	MET	26.8	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH		MR535802
BPR-TK-001	iron	MET	8000	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH		MR535802
BPR-TK-001	manganese	MET	50	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH		MR535802
BPR-TK-001	zinc	MET	32.8	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH		MR535802
BPR-TK-001	boron	MET	55.2	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH		MR535802
BPR-TK-001	lead	MET	48	mg/kg	2	V	SLUDGE	07/29/83	CHEMTECH		MR535802
BPR-TK-001	aluminum	MET	1923	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH		MR5358D
BPR-TK-001	chromium	MET	16.5	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH		MR5358D
BPR-TK-001	barium	MET	33.4	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH		MR5358D
BPR-TK-001	cobalt	MET	21.8	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH		MR5358D
BPR-TK-001	copper	MET	21.4	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH		MR5358D
BPR-TK-001	iron	MET	7.77	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH		MR5358D
BPR-TK-001	manganese	MET	42	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH		MR5358D
BPR-TK-001	zinc	MET	30.2	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH		MR5358D
BPR-TK-001	lead	MET	48	mg/kg	2	V	SLUDGE	07/29/83	CHEMTECH		MR5358D
BPR-TK-002	N-nitrosodiphenylamine	B/N	340	ug/ex	210	V	SCALE	07/29/83	MEAD		R 5359
BPR-TK-002	phenanthrene	B/N	LT	ug/ex	210	V	SCALE	07/29/83	MEAD		R 5359
BPR-TK-002	PCB-1254	PCB	PC220	ug/ex	2	V	SCALE	07/29/83	MEAD		R 5359
BPR-TK-002	aluminum	MET	193	mg/kg	40	V	SCALE	07/29/83	CHEMTECH		MR535902
BPR-TK-002	chromium	MET	255	mg/kg	4	V	SCALE	07/29/83	CHEMTECH		MR535902
BPR-TK-002	barium	MET	235	mg/kg	40	V	SCALE	07/29/83	CHEMTECH		MR535902
BPR-TK-002	cobalt	MET	49.4	mg/kg	20	V	SCALE	07/29/83	CHEMTECH		MR535902
BPR-TK-002	copper	MET	1550	mg/kg	20	V	SCALE	07/29/83	CHEMTECH		MR535902
BPR-TK-002	iron	MET	458000	mg/kg	20	V	SCALE	07/29/83	CHEMTECH		MR535902
BPR-TK-002	nickel	MET	562	mg/kg	16	V	SCALE	07/29/83	CHEMTECH		MR535902
BPR-TK-002	manganese	MET	1287	mg/kg	4	V	SCALE	07/29/83	CHEMTECH		MR535902
BPR-TK-002	zinc	MET	402	mg/kg	4	V	SCALE	07/29/83	CHEMTECH		MR535902
BPR-TK-002	boron	MET	127	mg/kg	40	V	SCALE	07/29/83	CHEMTECH		MR535902
BPR-TK-002	vanadium	MET	108	mg/kg	80	V	SCALE	07/29/83	CHEMTECH		MR535902
BPR-TK-002	arsenic	MET	65.7	mg/kg	4	V	SCALE	07/29/83	CHEMTECH		MR535902
BPR-TK-002	antimony	MET	43.4	mg/kg	8	V	SCALE	07/29/83	CHEMTECH		MR535902
BPR-TK-002	tin	MET	394	mg/kg	8	V	SCALE	07/29/83	CHEMTECH		MR535902
BPR-TK-002	cadmium	MET	6.4	mg/kg	0.4	V	SCALE	07/29/83	CHEMTECH		MR535902

PAGE NO. 00008
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-002	lead	MET	3896	mg/kg	2	V	SCALE	07/29/83	CHEMTECH	MR535902	
BPR-TK-003	chrysene	B/N	LT	ug/ex	24	V	SCALE	07/29/83	MEAD	R 5360	
BPR-TK-003	phenanthrene	B/N	74	ug/ex	24	V?	SCALE	07/29/83	MEAD	R 5360	
BPR-TK-003	pyrene	B/N	LT	ug/ex	24	V	SCALE	07/29/83	MEAD	R 5360	
BPR-TK-003	methylene chloride	VO	LT	ug/ex	25	V	SCALE	07/29/83	MEAD	R 5360	
BPR-TK-003	PCB-1260	PCB	3.8	ug/ex	0.1	V	SCALE	07/29/83	MEAD	R 5360	
BPR-TK-003	aluminum	MET	2391	mg/kg	40	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	chromium	MET	76.2	mg/kg	4	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	barium	MET	3786	mg/kg	40	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	cobalt	MET	27	mg/kg	20	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	copper	MET	293	mg/kg	20	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	iron	MET	327600	mg/kg	20	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	nickel	MET	39.1	mg/kg	16	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	manganese	MET	855	mg/kg	4	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	zinc	MET	291	mg/kg	4	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	boron	MET	60.5	mg/kg	40	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	vanadium	MET	110	mg/kg	80	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	arsenic	MET	44.8	mg/kg	4	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	antimony	MET	18.5	mg/kg	8	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	thallium	MET	6.0	mg/kg	4	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	tin	MET	16.1	mg/kg	8	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	cadmium	MET	8.1	mg/kg	0.4	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-003	lead	MET	1085	mg/kg	2	V	SCALE	07/29/83	CHEMTECH	MR536002	
BPR-TK-006	chrysene	B/N	LT	ug/ex	1060	V	SLUDGE	07/29/83	MEAD	R 5361	
BPR-TK-006	fluorene	B/N	LT	ug/ex	1060	V	SLUDGE	07/29/83	MEAD	R 5361	
BPR-TK-006	phenanthrene	B/N	1600	ug/ex	1060	V	SLUDGE	07/29/83	MEAD	R 5361	
BPR-TK-006	pyrene	B/N	1100	ug/ex	1060	V	SLUDGE	07/29/83	MEAD	R 5361	
BPR-TK-006	2-methylnaphthalene	B/N	3000	ug/ex	2120	V	SLUDGE	07/29/83	MEAD	R 5361	
BPR-TK-006	ethylbenzene	VO	LT	ug/g	25	V	SLUDGE	07/29/83	MEAD	R 5361	
BPR-TK-006	toluene	VO	34	ug/g	25	V	SLUDGE	07/29/83	MEAD	R 5361	
BPR-TK-006	o-xylene	VO	32	ug/g	25	V	SLUDGE	07/29/83	MEAD	R 5361	
BPR-TK-006	phase volume	VOL	1122	gal			SLUDGE	07/29/83	MEAD	R 5361	
BPR-TK-006	aluminum	MET	5534	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH	MR536102	

PAGE NO. 00009 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84 .

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-006	chromium	MET	26	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	MR536102	
BPR-TK-006	barium	MET	113	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH	MR536102	
BPR-TK-006	beryllium	MET	3.2	mg/kg	2	V	SLUDGE	07/29/83	CHEMTECH	MR536102	
BPR-TK-006	copper	MET	239	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH	MR536102	
BPR-TK-006	iron	MET	43172	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH	MR536102	
BPR-TK-006	nickel	MET	25.7	mg/kg	16	V	SLUDGE	07/29/83	CHEMTECH	MR536102	
BPR-TK-006	manganese	MET	221	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	MR536102	
BPR-TK-006	zinc	MET	329	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	MR536102	
BPR-TK-006	vanadium	MET	80	mg/kg	80	V	SLUDGE	07/29/83	CHEMTECH	MR536102	
BPR-TK-006	arsenic	MET	5.6	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	MR536102	
BPR-TK-006	cadmium	MET	0.44	mg/kg	0.4	V	SLUDGE	07/29/83	CHEMTECH	MR536102	
BPR-TK-006	lead	MET	229	mg/kg	2	V	SLUDGE	07/29/83	CHEMTECH	MR536102	
BPR-TK-007	naphthalene	B/N	1300	ug/ex	120	V	AQU LIQ	07/29/83	MEAD	R 5362	
BPR-TK-007	2-methylnaphthalene	B/N	2000	ug/ex	240	V	AQU LIQ	07/29/83	MEAD	R 5362	
BPR-TK-007	ethylbenzene	VO	13000	ug/g	25	V	AQU LIQ	07/29/83	MEAD	R 5362	
BPR-TK-007	toluene	VO	700	ug/g	25	V	AQU LIQ	07/29/83	MEAD	R 5362	
BPR-TK-007	o-xylene	VO	12800	ug/g	25	V	AQU LIQ	07/29/83	MEAD	R 5362	
BPR-TK-007	zz phase volume	MISC	235	gal			AQU LIQ	07/29/83	MEAD	R 5362	
BPR-TK-007	aluminum	MET	75.4	mg/kg	40	V	AQU LIQ	07/29/83	CHEMTECH	MR536203	
BPR-TK-007	zinc	MET	6.3	mg/kg	4	V	AQU LIQ	07/29/83	CHEMTECH	MR536203	
BPR-TK-007	boron	MET	46	mg/kg	40	V	AQU LIQ	07/29/83	CHEMTECH	MR536203	
BPR-TK-007	tin	MET	9.5	mg/kg	8	V	AQU LIQ	07/29/83	CHEMTECH	MR536203	
BPR-TK-007	lead	MET	40	mg/kg	2	V	AQU LIQ	07/29/83	CHEMTECH	MR536203	
BPR-TK-007A	ethylbenzene	VO	4500	ug/g	2500	V	AQU LIQ	07/29/83	MEAD	R 5363	
BPR-TK-007A	o-xylene	VO	10000	ug/g	2500	V	AQU LIQ	07/29/83	MEAD	R 5363	
BPR-TK-007A	PCB-1260	PCB	25	ug/ex	1	V?	AQU LIQ	07/29/83	MEAD	R 5363	
BPR-TK-007A	aluminum	MET	125	mg/kg	40	V	AQU LIQ	07/29/83	CHEMTECH	MR536303	
BPR-TK-007A	barium	MET	40.2	mg/kg	40	V	AQU LIQ	07/29/83	CHEMTECH	MR536303	
BPR-TK-007A	zinc	MET	7.5	mg/kg	4	V	AQU LIQ	07/29/83	CHEMTECH	MR536303	
BPR-TK-007A	boron	MET	47.2	mg/kg	40	V	AQU LIQ	07/29/83	CHEMTECH	MR536303	
BPR-TK-007A	lead	MET	43	mg/kg	2	V	AQU LIQ	07/29/83	CHEMTECH	MR536303	
BPR-TK-008	2-methylnaphthalene	B/N	460	ug/ex	460	V	OIL	07/29/83	MEAD	R 5365	
BPR-TK-008	ethylbenzene	VO	120	ug/g	25	V	OIL	07/29/83	MEAD	R 5365	

PAGE NO. 00010 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-008	tetrachloroethylene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5365	
BPR-TK-008	toluene	VO	65	ug/g	25	V	OIL	07/29/83	MEAD	R 5365	
BPR-TK-008	o-xylene	VO	380	ug/g	25	V	OIL	07/29/83	MEAD	R 5365	
BPR-TK-008	zz phase volume	MISC	680	gal			OIL	07/29/83	MEAD	R 5365	
BPR-TK-008	aluminum	MET	63.9	mg/kg	40	V	AQU LIQ	07/29/83	CHEMTECH	MR536401	
BPR-TK-008	zinc	MET	6.0	mg/kg	4	V	AQU LIQ	07/29/83	CHEMTECH	MR536401	
BPR-TK-008	boron	MET	43.8	mg/kg	40	V	AQU LIQ	07/29/83	CHEMTECH	MR536401	
BPR-TK-008	tin	MET	15.3	mg/kg	8	V	AQU LIQ	07/29/83	CHEMTECH	MR536401	
BPR-TK-008(D)	barium	MET	52	mg/kg	40	V	OIL	07/29/84	CHEMTECH	MR536503	
BPR-TK-008(D)	iron	MET	21.2	mg/kg	20	V	OIL	07/29/84	CHEMTECH	MR536503	
BPR-TK-008(D)	zinc	MET	148	mg/kg	4	V	OIL	07/29/84	CHEMTECH	MR536503	
BPR-TK-008(D)	boron	MET	42.8	mg/kg	40	V	OIL	07/29/84	CHEMTECH	MR536503	
BPR-TK-008(D)	lead	MET	60	mg/kg	2	V	OIL	07/29/84	CHEMTECH	MR536503	
BPR-TK-009	ethylbenzene	VO	25	ug/g	25		OIL	07/29/83	MEAD	R 5366	
BPR-TK-009	toluene	VO	30	ug/g	25	V	OIL	07/29/83	MEAD	R 5366	
BPR-TK-009	o-xylene	VO	140	ug/g	25	V	OIL	07/29/83	MEAD	R 5366	
BPR-TK-009	naphthalene	B/N	1300	ug/ex	480	V	OIL	07/29/83	MEAD	R 5366	
BPR-TK-009	phenanthrene	B/N	860	ug/ex	480	V	OIL	07/29/83	MEAD	R 5366	
BPR-TK-009	2-methylnaphthalene	B/N	7200	ug/ex	960	V	OIL	07/29/83	MEAD	R 5366	
BPR-TK-009	2,4-dinitrotoluene	B/N	21.3	ug/ex	426	V	AQU LIQ	07/29/83	MEAD	R 5367	
BPR-TK-009	naphthalene	B/N	LT	ug/ex	213	V	AQU LIQ	07/29/83	MEAD	R 5367	
BPR-TK-009	N-nitrosodiphenylamine	B/N	21.3	ug/ex	213	V	AQU LIQ	07/29/83	MEAD	R 5367	
BPR-TK-009	phenanthrene	B/N	LT	ug/ex	213	V	AQU LIQ	07/29/83	MEAD	R 5367	
BPR-TK-009	2-methylnaphthalene	B/N	830	ug/ex	426	V	AQU LIQ	07/29/83	MEAD	R 5367	
BPR-TK-009	zz phase volume	MISC	47	gal			OIL	07/29/83	MEAD	R 5366	
BPR-TK-009	iron	MET	57	mg/kg	20	V	OIL	07/29/84	CHEMTECH	MR5366	
BPR-TK-009	cadmium	MET	0.52	mg/kg	0.4	V	OIL	07/29/84	CHEMTECH	MR5366	
BPR-TK-009	lead	MET	6.4	mg/kg	2	V	OIL	07/29/84	CHEMTECH	MR5366	
BPR-TK-009(D)	iron	MET	155	mg/kg	20	V	AQU LIQ	07/29/83	CHEMTECH	MR5367	
BPR-TK-009A	naphthalene	B/N	2000	ug/ex	1000	V	OIL	07/29/83	MEAD	R 5368	
BPR-TK-009A	N-nitrosodiphenylamine	B/N	5000	ug/ex	1000	V	OIL	07/29/83	MEAD	R 5368	
BPR-TK-009A	phenanthrene	B/N	1000	ug/ex	1000	V	OIL	07/29/83	MEAD	R 5368	
BPR-TK-009A	2-methylnaphthalene	B/N	9000	ug/ex	2000	V	OIL	07/29/83	MEAD	R 5368	

PAGE NO. 00011
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-009A	ethylbenzene	VO	40	ug/g	25	V	OIL	07/29/83	MEAD	R 5368	
BPR-TK-009A	toluene	VO	35	ug/g	25	V	OIL	07/29/83	MEAD	R 5368	
BPR-TK-009A	o-xylene	VO	220	ug/g	25	V	OIL	07/29/83	MEAD	R 5368	
BPR-TK-009A(D)	iron	MET	143	mg/kg	20	V	OIL	07/29/83	CHEMTECH	MR5368	
BPR-TK-009A(D)	zinc	MET	10	mg/kg	4	V	OIL	07/29/83	CHEMTECH	MR5368	
BPR-TK-009A(D)	antimony	MET	12	mg/kg	8	V	OIL	07/29/83	CHEMTECH	MR5368	
BPR-TK-009A(D)	lead	MET	23	mg/kg	2	V	OIL	07/29/83	CHEMTECH	MR5368	
BPR-TK-010	naphthalene	B/N	LT	ug/ex	2100	V	AQLI-OIL	07/29/83	MEAD	R 5369	
BPR-TK-010	N-nitrosodiphenylamine	B/N	4000	ug/ex	2100	V	AQLI-OIL	07/29/83	MEAD	R 5369	
BPR-TK-010	2-methylnaphthlene	B/N	5000	ug/ex	4200	V	AQLI-OIL	07/29/83	MEAD	R 5369	
BPR-TK-010	ethylbenzene	VO	70	ug/g	25	V	AQLI-OIL	07/29/83	MEAD	R 5369	
BPR-TK-010	toluene	VO	100	ug/g	25	V	AQLI-OIL	07/29/83	MEAD	R 5369	
BPR-TK-010	o-xylene	VO	490	ug/g	25	V	AQLI-OIL	07/29/83	MEAD	R 5369	
BPR-TK-010	zz phase volume	MISC	245	gal			AQLI-OIL	07/29/83	MEAD	R 5369	
BPR-TK-010	iron	MET	57.2	mg/kg	20	V	AQLI OIL	07/29/83	CHEMTECH	MR536903	
BPR-TK-010	zinc	MET	6.0	mg/kg	4	V	AQLI OIL	07/29/83	CHEMTECH	MR536903	
BPR-TK-010	lead	MET	44	mg/kg	2	V	AQLI OIL	07/29/83	CHEMTECH	MR536903	
BPR-TK-011	aluminum	MET	41	mg/kg	40	V	OIL WTR	07/29/83	CHEMTECH	MR537001	
BPR-TK-011	iron	MET	23.7	mg/kg	20	V	OIL WTR	07/29/83	CHEMTECH	MR537001	
BPR-TK-011	aluminum	MET	206	mg/kg	40	V	AQUS LIQ	07/29/83	CHEMTECH	MR537101	
BPR-TK-011	chromium	MET	9.3	mg/kg	4	V	AQUS LIQ	07/29/83	CHEMTECH	MR537101	
BPR-TK-011	iron	MET	54	mg/kg	20	V	AQUS LIQ	07/29/83	CHEMTECH	MR537101	
BPR-TK-011	manganese	MET	4.4	mg/kg	4	V	AQUS LIQ	07/29/83	CHEMTECH	MR537101	
BPR-TK-011	zinc	MET	11.3	mg/kg	4	V	AQUS LIQ	07/29/83	CHEMTECH	MR537101	
BPR-TK-011	boron	MET	54	mg/kg	40	V	AQUS LIQ	07/29/83	CHEMTECH	MR537101	
BPR-TK-012	PCB-1260	PCB	PN 36	ug/ex	1	V	OIL	07/29/83	MEAD	R 5373	
BPR-TK-012	zz phase volume	MISC	10	gal			OIL	07/29/83	MEAD	R 5373	
BPR-TK-012	tin	MET	15.8	mg/kg	8	V	OIL	07/29/83	CHEMTECH	MR537303	
BPR-TK-013	PCB-1260	PCB	PN 22	ug/ex	1	V	OIL	07/29/83	MEAD	R 5374	
BPR-TK-013	zz phase volume	MISC	15	gal			OIL	07/29/83	MEAD	R 5374	
BPR-TK-013	zinc	MET	120	mg/kg	4	V	OIL	07/29/83	CHEMTECH	MR537403	
BPR-TK-014	bis(2-ethylhexyl)phthalate	B/N	250	ug/ex	5200	V	SCALE/SD	07/29/83	MEAD	R 5375	
BPR-TK-014	aluminum	MET	2352	mg/kg	40	V	SCL-SLUD	07/29/83	CHEMTECH	MR537502	

PAGE NO. 00012
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-014	chromium	MET	54	mg/kg	4	V	SCL-SLUD	07/29/83	CHEMTECH	MR537502	
BPR-TK-014	barium	MET	548	mg/kg	40	V	SCL-SLUD	07/29/83	CHEMTECH	MR537502	
BPR-TK-014	copper	MET	600	mg/kg	20	V	SCL-SLUD	07/29/83	CHEMTECH	MR537502	
BPR-TK-014	iron	MET	209,920	mg/kg	20	V	SCL-SLUD	07/29/83	CHEMTECH	MR537502	
BPR-TK-014	manganese	MET	872	mg/kg	4	V	SCL-SLUD	07/29/83	CHEMTECH	MR537502	
BPR-TK-014	zinc	MET	524	mg/kg	4	V	SCL-SLUD	07/29/83	CHEMTECH	MR537502	
BPR-TK-014	arsenic	MET	24	mg/kg	4	V	SCL-SLUD	07/29/83	CHEMTECH	MR537502	
BPR-TK-014	tin	MET	12	mg/kg	8	V	SCL-SLUD	07/29/83	CHEMTECH	MR537502	
BPR-TK-014	cadmium	MET	1.5	mg/kg	0.4	V	SCL-SLUD	07/29/83	CHEMTECH	MR537502	
BPR-TK-014	lead	MET	840	mg/kg	2	V	SCL-SLUD	07/29/83	CHEMTECH	MR537502	
BPR-TK-015	antimony	MET	11.6	mg/kg	8	V	WATER	07/29/83	CHEMTECH	MR537201	
BPR-TK-017	1,2,4-trichlorobenzene	B/N	LT	ug/ex	210	V	SOL-SCAL	07/29/83	MEAD	R 5358	
BPR-TK-017	naphthalene	B/N	LT	ug/ex	210	V	SOL-SCAL	07/29/83	MEAD	R 5358	
BPR-TK-017	phenanthrene	B/N	460	ug/ex	210	V	SOL-SCAL	07/29/83	MEAD	R 5358	
BPR-TK-017	fluorene	B/N	LT	ug/ex	210	V	SOL-SCAL	07/29/83	MEAD	R 5358	
BPR-TK-017	2-methylnaphthalene	B/N	970	ug/ex	420	V	SOL-SCAL	07/29/83	MEAD	R 5358	
BPR-TK-017	o-xylene	VO	55	ug/g	25	V	SOL-SCAL	07/29/83	MEAD	R 5358	
BPR-TK-017	ethylbenzene	VO	LT	ug/g	25	V	SOL-SCAL	07/29/83	MEAD	R 5358	
BPR-TK-017	tetrachloroethylene	VO	LT	ug/g	25	V	SOL-SCAL	07/29/83	MEAD	R 5358	
BPR-TK-017	toluene	VO	LT	ug/g	25	V	SOL-SCAL	07/29/83	MEAD	R 5358	
BPR-TK-017	naphthalene	B/N	LT	ug/ex	220	V	SOL-SCAL	07/29/83	MEAD	R 5358R	
BPR-TK-017	chrysene	B/N	LT	ug/ex	220	V	SOL-SCAL	07/29/83	MEAD	R 5358R	
BPR-TK-017	anthracene	B/N	LT	ug/ex	220	V	SOL-SCAL	07/29/83	MEAD	R 5358R	
BPR-TK-017	fluorene	B/N	LT	ug/ex	220	V	SOL-SCAL	07/29/83	MEAD	R 5358R	
BPR-TK-017	phenanthrene	B/N	480	ug/ex	220	V	SOL-SCAL	07/29/83	MEAD	R 5358R	
BPR-TK-017	pyrene	B/N	LT	ug/ex	220	V	SOL-SCAL	07/29/83	MEAD	R 5358R	
BPR-TK-017	2-methylnaphthalene	B/N	990	ug/ex	420	V	SOL-SCAL	07/29/83	MEAD	R 5358R	
BPR-TK-017	o-xylene	VO	40	ug/ex	25	V	SOL-SCAL	07/29/83	MEAD	R 5358R	
BPR-TK-017	ethylbenzene	VO	LT	ug/g	25	V	SOL-SCAL	07/29/83	MEAD	R 5358R	
BPR-TK-017	toluene	VO	LT	ug/g	25	V	SOL-SCAL	07/29/83	MEAD	R 5358R	
BPR-TK-017	PCB-1254	PCB	PN29	ug/ex	1	V	SOL-SCAL	07/29/83	MEAD	R 5358R	
BPR-TK-017	phenol	A	220	ug/ex	220	V	SOL-SCAL	07/29/83	MEAD	R 5358RR	
BPR-TK-017	naphthalene	B/N	LT	ug/ex	220	V	SOL-SCAL	07/29/83	MEAD	R 5358RR	

PAGE NO. 00013 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-017	benzo(a)anthracene	B/N	LT	ug/ex	220	V	SOL-SCAL	07/29/83	MEAD	R 5358RR	
BPR-TK-017	chrysene	B/N	LT	ug/ex	220	V	SOL-SCAL	07/29/83	MEAD	R 5358RR	
BPR-TK-017	anthracene	B/N	LT	ug/ex	220	V	SOL-SCAL	07/29/83	MEAD	R 5358RR	
BPR-TK-017	fluorene	B/N	LT	ug/ex	220	V	SOL-SCAL	07/29/83	MEAD	R 5358RR	
BPR-TK-017	phenanthrene	B/N	440	ug/ex	220	V	SOL-SCAL	07/29/83	MEAD	R 5358RR	
BPR-TK-017	pyrene	B/N	LT	ug/ex	220	V	SOL-SCAL	07/29/83	MEAD	R 5358RR	
BPR-TK-017	2-methylnaphthalene	B/N	1100	ug/ex	440	V	SOL-SCAL	07/29/83	MEAD	R 5358RR	
BPR-TK-017	o-xylene	VO	50	ug/ex	50	V	SOL-SCAL	07/29/83	MEAD	R 5358RR	
BPR-TK-017	ethylbenzene	VO	LT	ug/g	25	V	SOL-SCAL	07/29/83	MEAD	R 5358RR	
BPR-TK-017	tetrachloroethylene	VO	LT	ug/g	25	V	SOL-SCAL	07/29/83	MEAD	R 5358RR	
BPR-TK-017	toluene	VO	30	ug/g	25	V	SOL-SCAL	07/29/83	MEAD	R 5358RR	
BPR-TK-017	PCB-1254	PCB	30	ug/ex	1	V	SOL-SCAL	07/29/83	MEAD	R 5358RR	
BPR-TK-017	bis(2-ethylhexyl)phthalate	B/N	LT	ug/ex	23	V	SCAL-SOL	07/29/83	MEAD	R 5558	
BPR-TK-017	pyrene	B/N	LT	ug/ex	23	V	SCAL-SOL	07/29/83	MEAD	R 5558	
BPR-TK-017	aluminum	MET	3160	mg/kg	40	V	SCAL-SOL	07/29/83	VERSAR	MR5558	
BPR-TK-017	chromium	MET	40	mg/kg	4	V	SCAL-SOL	07/29/83	VERSAR	MR5558	
BPR-TK-017	barium	MET	12,200	mg/kg	40	V	SCAL-SOL	07/29/83	VERSAR	MR5558	
BPR-TK-017	iron	MET	289,000	mg/kg	20	V	SCAL-SOL	07/29/83	VERSAR	MR5558	
BPR-TK-017	manganese	MET	51,300	mg/kg	4	V	SCAL-SOL	07/29/83	VERSAR	MR5558	
BPR-TK-017	zinc	MET	9950	mg/kg	4	V	SCAL-SOL	07/29/83	VERSAR	MR5558	
BPR-TK-017	arsenic	MET	19	mg/kg	4	V	SCAL-SOL	07/29/83	VERSAR	MR5558	
BPR-TK-017	tin	MET	13	mg/kg	8	V	SCAL-SOL	07/29/83	VERSAR	MR5558	
BPR-TK-017	cadmium	MET	4.3	mg/kg	0.4	V	SCAL-SOL	07/29/83	VERSAR	MR5558	
BPR-TK-017	lead	MET	850	mg/kg	2	V	SCAL-SOL	07/29/83	VERSAR	MR5558	
BPR-TK-018	phenanthrene	B/N	LT	ug/ex	212	V	SLUDGE	07/29/83	MEAD	R 5376	
BPR-TK-018	benzene(D)	VO	130	ug/g	650	V	SLUDGE	07/29/83	MEAD	R 5376	
BPR-TK-018	chlorobenzene	VO	LT	ug/g	25	V	SLUDGE	07/29/83	MEAD	R 5376	
BPR-TK-018	1,1,1-trichloroethane	VO	110	ug/g	25	V	SLUDGE	07/29/83	MEAD	R 5376	
BPR-TK-018	ethylbenzene	VO	450	ug/g	25	V	SLUDGE	07/29/83	MEAD	R 5376	
BPR-TK-018	tetrachloroethylene	VO	280	ug/g	25	V	SLUDGE	07/29/83	MEAD	R 5376	
BPR-TK-018	toluene	VO	2400	ug/g	25	V	SLUDGE	07/29/83	MEAD	R 5376	
BPR-TK-018	trichloroethylene	VO	40	ug/g	25	V	SLUDGE	07/29/83	MEAD	R 5376	
BPR-TK-018	methylene chloride	VO	LT	ug/g	25	V	SLUDGE	07/29/83	MEAD	R 5376	

PAGE NO. 00014 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	DET. VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-018	acetone	VO	500	ug/g	500	V	SLUDGE	07/29/83	MEAD	R 5376	
BPR-TK-018	o-xylene	VO	700	ug/g	25	V	SLUDGE	07/29/83	MEAD	R 5376	
BPR-TK-018	PCB-1254	PCB	PN 4.7	ug/ex	0.3	V?	SLUDGE	07/29/83	MEAD	R 5376	
BPR-TK-018	isophorone	B/N	230	ug/ex	210	V?	AQU LIQ	07/29/83	MEAD	R 5377	
BPR-TK-018	naphthalene	B/N	210	ug/ex	210	V?	AQU LIQ	07/29/83	MEAD	R 5377	
BPR-TK-018	bis(2-ethylhexyl)phthalate	B/N	LT	ug/ex	210	V	AQU LIQ	07/29/83	MEAD	R 5377	
BPR-TK-018	phenanthrene	B/N	LT	ug/ex	210	V	AQU LIQ	07/29/83	MEAD	R 5377	
BPR-TK-018	2-methylnaphthalene	B/N	690	ug/ex	420	V?	AQU LIQ	07/29/83	MEAD	R 5377	
BPR-TK-018	benzene	VO	46	ug/g	25	V	AQU LIQ	07/29/83	MEAD	R 5377	
BPR-TK-018	1,1,1-trichloroethane	VO	50	ug/g	25	V	AQU LIQ	07/29/83	MEAD	R 5377	
BPR-TK-018	ethylbenzene	VO	175	ug/g	25	V	AQU LIQ	07/29/83	MEAD	R 5377	
BPR-TK-018	tetrachloroethylene	VO	130	ug/g	25	V	AQU LIQ	07/29/83	MEAD	R 5377	
BPR-TK-018	toluene	VO	950	ug/g	25	V	AQU LIQ	07/29/83	MEAD	R 5377	
BPR-TK-018	trichloroethylene	VO	LT	ug/g	25	V	AQU LIQ	07/29/83	MEAD	R 5377	
BPR-TK-018	acetone	VO	600	ug/g	500	V	AQU LIQ	07/29/83	MEAD	R 5377	
BPR-TK-018	o-xylene	VO	550	ug/g	25	V	AQU LIQ	07/29/83	MEAD	R 5377	
BPR-TK-018	PCB-1260	PCB	11	ug/ex	0.3	V?	AQU LIQ	07/29/83	MEAD	R 5377	
BPR-TK-018	zz phase volume	MISC	2554	gal			SLUDGE	07/29/83	MEAD	R 5376	
BPR-TK-018	aluminum	MET	1804	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH	MR5376	
BPR-TK-018	chromium	MET	457	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	MR5376	
BPR-TK-018	barium	MET	407	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH	MR5376	
BPR-TK-018	copper	MET	195	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH	MR5376	
BPR-TK-018	iron	MET	7756	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH	MR5376	
BPR-TK-018	manganese	MET	175	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	MR5376	
BPR-TK-018	zinc	MET	1588	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	MR5376	
BPR-TK-018	boron	MET	56.7	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH	MR5376	
BPR-TK-018	arsenic	MET	11	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	MR5376	
BPR-TK-018	antimony	MET	34	mg/kg	8	V	SLUDGE	07/29/83	CHEMTECH	MR5376	
BPR-TK-018	selenium	MET	0.82	mg/kg	0.8	V	SLUDGE	07/29/83	CHEMTECH	MR5376	
BPR-TK-018	tin	MET	12	mg/kg	8	V	SLUDGE	07/29/83	CHEMTECH	MR5376	
BPR-TK-018	cadmium	MET	6.5	mg/kg	0.4	V	SLUDGE	07/29/83	CHEMTECH	MR5376	
BPR-TK-018	lead	MET	4368	mg/kg	2	V	SLUDGE	07/29/83	CHEMTECH	MR5376	
BPR-TK-018	aluminum	MET	321	mg/kg	40	V	AQU LIQ	07/29/83	CHEMTECH	MR5377	

PAGE NO. 00015 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-018	chromium	MET	122	mg/kg	4	V	AQUS LIQ	07/29/83	CHEMTECH	MR5377	
BPR-TK-018	barium	MET	214	mg/kg	40	V	AQUS LIQ	07/29/83	CHEMTECH	MR5377	
BPR-TK-018	copper	MET	89.2	mg/kg	20	V	AQUS LIQ	07/29/83	CHEMTECH	MR5377	
BPR-TK-018	iron	MET	2641	mg/kg	20	V	AQUS LIQ	07/29/83	CHEMTECH	MR5377	
BPR-TK-018	manganese	MET	83.3	mg/kg	4	V	AQUS LIQ	07/29/83	CHEMTECH	MR5377	
BPR-TK-018	zinc	MET	86.9	mg/kg	4	V	AQUS LIQ	07/29/83	CHEMTECH	MR5377	
BPR-TK-018	boron	MET	57.8	mg/kg	40	V	AQUS LIQ	07/29/83	CHEMTECH	MR5377	
BPR-TK-018	silver	MET	5.2	mg/kg	4	V	AQUS LIQ	07/29/83	CHEMTECH	MR5377	
BPR-TK-018	arsenic	MET	8.4	mg/kg	4	V	AQUS LIQ	07/29/83	CHEMTECH	MR5377	
BPR-TK-018	tin	MET	11	mg/kg	8	V	AQUS LIQ	07/29/83	CHEMTECH	MR5377	
BPR-TK-018	cadmium	MET	2.4	mg/kg	0.4	V	AQUS LIQ	07/29/83	CHEMTECH	MR5377	
BPR-TK-018	lead	MET	1542	mg/kg	2	V	AQUS LIQ	07/29/83	CHEMTECH	MR5377	
BPR-TK-018	mercury	MET	0.42	mg/kg			AQUS LIQ	07/29/83	CHEMTECH	MR5377	
BPR-TK-018A(D)	isophorone	B/N	48	ug/ex	24	V	SLUDGE	07/29/83	MEAD	R 5378	
BPR-TK-018A(D)	naphthalene	B/N	36	ug/ex	24	V	SLUDGE	07/29/83	MEAD	R 5378	
BPR-TK-018A(D)	phenanthrene	B/N	LT	ug/ex	24	V	SLUDGE	07/29/83	MEAD	R 5378	
BPR-TK-018A(D)	2-methylnaphthalene	B/N	77	ug/ex	48	V	SLUDGE	07/29/83	MEAD	R 5378	
BPR-TK-018A(D)	ethylbenzene	VO	400	ug/g	250	V	SLUDGE	07/29/83	MEAD	R 5378	
BPR-TK-018A(D)	tetrachloroethylene	VO	LT	ug/g	250	V	SLUDGE	07/29/83	MEAD	R 5378	
BPR-TK-018A(D)	toluene	VO	1800	ug/g	250	V	SLUDGE	07/29/83	MEAD	R 5378	
BPR-TK-018A(D)	o-xylene	VO	750	ug/g	250	V	SLUDGE	07/29/83	MEAD	R 5378	
BPR-TK-018A(D)	PCB-1260	PCB	PN 11	ug/ex	1	V	SLUDGE	07/29/83	MEAD	R 5378	
BPR-TK-019	aluminum	MET	2790	mg/kg	40	V	SLUDGE	70/29/83	VERSAR	5379	
BPR-TK-019	chromium	MET	358	mg/kg	4	V	SLUDGE	70/29/83	VERSAR	5379	
BPR-TK-019	barium	MET	796	mg/kg	40	V	SLUDGE	70/29/83	VERSAR	5379	
BPR-TK-019	copper	MET	398	mg/kg	20	V	SLUDGE	70/29/83	VERSAR	5379	
BPR-TK-019	nickel	MET	12300	mg/kg	20	V	SLUDGE	70/29/83	VERSAR	5379	
BPR-TK-019	manganese	MET	776	mg/kg	4	V	SLUDGE	70/29/83	VERSAR	5379	
BPR-TK-019	arsenic	MET	6	mg/kg	4	V	SLUDGE	70/29/83	VERSAR	5379	
BPR-TK-019	antimony	MET	19	mg/kg	8	V	SLUDGE	70/29/83	VERSAR	5379	
BPR-TK-019	zinc	MET	8120	mg/kg	4	V	SLUDGE	70/29/83	VERSAR	5379	
BPR-TK-019	tin	MET	22	mg/kg	8	V	SLUDGE	70/29/83	VERSAR	5379	
BPR-TK-019	cadmium	MET	35	mg/kg	0.4	V	SLUDGE	70/29/83	VERSAR	5379	

PAGE NO. 00016
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-019	isophorone	B/N	660	ug/ex	200	V	SLUDGE	07/29/83	MEAD	R 5379	
BPR-TK-019	naphthalene	B/N	240	ug/ex	200	V	SLUDGE	07/29/83	MEAD	R 5379	
BPR-TK-019	fluorene	B/N	LT	ug/ex	200	V	SLUDGE	07/29/83	MEAD	R 5379	
BPR-TK-019	phenanthrene	B/N	LT	ug/ex	200	V	SLUDGE	07/29/83	MEAD	R 5379	
BPR-TK-019	2-methylnaphthalene	B/N	720	ug/ex	400	V	SLUDGE	07/29/83	MEAD	R 5379	
BPR-TK-019	o-xylene	VO	320	ug/g	250	V	SLUDGE	07/29/83	MEAD	R 5379	
BPR-TK-019	ethylbenzene	VO	LT	ug/g	250	V	SLUDGE	07/29/83	MEAD	R 5379	
BPR-TK-019	toluene(D)	VO	700	ug/g	250	V	SLUDGE	07/29/83	MEAD	R 5379	
BPR-TK-019	PCB-1260(D)	PCB	PN 34	ug/ex	1	V	SLUDGE	07/29/83	MEAD	R 5379	
BPR-TK-019	1,1,1-trichloroethane	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5380	
BPR-TK-019	ethylbenzene	VO	50	ug/g	25	V	OIL	07/29/83	MEAD	R 5380	
BPR-TK-019	tetrachloroethylene	VO	36	ug/g	25	V	OIL	07/29/83	MEAD	R 5380	
BPR-TK-019	toluene	VO	200	ug/g	25	V	OIL	07/29/83	MEAD	R 5380	
BPR-TK-019	o-xylene	VO	100	ug/g	25	V	OIL	07/29/83	MEAD	R 5380	
BPR-TK-019	2-methylnaphthalene	B/N	LT	ug/ex	420	V	OIL	07/29/83	MEAD	R 5380	
BPR-TK-019	PCB-1260	PCB	PN 66	ug/ex	0.1	V	OIL	07/29/83	MEAD	R 5380	
BPR-TK-024	toluene	VO	49	ug/g	25	V?	SOL-SLDG	07/29/83	MEAD	R 5383	
BPR-TK-024	PCB-1260	PCB	PN 12	ug/ex	1	V	SOL-SLDG	07/29/83	MEAD	R 5383	
BPR-TK-025	naphthalene	B/N	LT	ug/ex	125	V	SOLD OIL	07/29/83	MEAD	R 5382	
BPR-TK-025	phenanthrene	B/N	LT	ug/ex	125	V	SOLD OIL	07/29/83	MEAD	R 5382	
BPR-TK-025	2-methylnaphthalene	B/N	360	ug/ex	250	V	SOLD OIL	07/29/83	MEAD	R 5382	
BPR-TK-025	o-xylene	VO	510	ug/g	250	V	SOLD OIL	07/29/83	MEAD	R 5382	
BPR-TK-025	ethylbenzene	VO	LT	ug/g	250	V	SOLD OIL	07/29/83	MEAD	R 5382	
BPR-TK-025	tetrachloroethylene	VO	LT	ug/g	250	V	SOLD OIL	07/29/83	MEAD	R 5382	
BPR-TK-025	toluene	VO	260	ug/g	250	V	SOLD OIL	07/29/83	MEAD	R 5382	
BPR-TK-025	trichloroethylene	VO	LT	ug/g	250	V	SOLD OIL	07/29/83	MEAD	R 5382	
BPR-TK-025	PCB-1248	PCB	PN 48	ug/ex	1	V	SOLD OIL	07/29/83	MEAD	R 5382	
BPR-TK-025	PCB-1260	PCB	PN 36	ug/ex	1	V	SOLD OIL	07/29/83	MEAD	R 5382	
BPR-TK-026	p-chloro-m-cresol	A	120	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	2,4-dichlorophenol	A	130	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	2-nitrophenol	A	110	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	pentachlorophenol	A	390	ug/ex	46	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	phenol	A	120	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	

PAGE NO. 00017
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-026	1,2-dichlorobenzene	B/N	120	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	1,3-dichlorobenzene	B/N	110	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	1,4-dichlorobenzene	B/N	130	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	2,4-dinitrotoluene	B/N	92	ug/ex	46	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	2,6-dinitrotoluene	B/N	120	ug/ex	46	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	flouranthene	B/N	LT	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	bis-(2-chloroisopropyl)ether	B/N	120	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	bis-(2-chloroethoxy)methane	B/N	130	ug/ex	46	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	hexachlorobutadiene	B/N	110	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	isophorone	B/N	170	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	nitrobenzene	B/N	120	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	N-nitrosodi-n-propylamine	B/N	120	ug/ex	46	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	di-n-octyl phthalate	B/N	28	ug/ex	46	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	benzo(a)anthracene	B/N	LT	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	benzo(a)fluoranthene	B/N	LT	ug/ex	46	V	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	benzo(k)fluoranthene	B/N	LT	ug/ex	46	V	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	chrysene	B/N	LT	ug/ex	23	V	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	fluorene	B/N	140	ug/ex	23	V	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	phenanthrene	B/N	250	ug/ex	23	V	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	pyrene	B/N	37	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	PCB-1254	PCB	PN72	ug/ex	1	V	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	N-nitrosodimethylamine	B/N	130	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384S	
BPR-TK-026	p-chloro-m-cresol	A	110	ug/ex	44	V?	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	2,4-dichlorophenol	A	100	ug/ex	22	V?	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	2-nitrophenol	A	92	ug/ex	44	V?	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	pentachlorophenol	A	260	ug/ex	44	V?	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	phenol	A	110	ug/ex	22	V?	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	1,2-dichlorobenzene	B/N	97	ug/ex	22	V?	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	1,3-dichlorobenzene	B/N	88	ug/ex	22	V?	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	1,4-dichlorobenzene	B/N	100	ug/ex	22	V?	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	2,4-dinitrotoluene	B/N	79	ug/ex	44	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	2,6-dinitrotoluene	B/N	100	ug/ex	22	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	flouranthene	B/N	LT	ug/ex	22	V	SOL-SLUD	07/29/83	MEAD	R 5384R	

PAGE NO. 00018 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-026	bis-(2-chloroisopropyl)ether	B/N	100	ug/ex	22	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	bis-(2-chloroethoxy)methane	B/N	110	ug/ex	44	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	N-nitrosodimethylamine	B/N	110	ug/ex	22	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	hexachlorobutadiene	B/N	90	ug/ex	22	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	isophorone	B/N	140	ug/ex	22	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	nitrobenzene	B/N	79	ug/ex	22	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	N-nitrosodiphenylamine	B/N	330	ug/ex	22	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	N-nitrosodi-n-propylamine	B/N	110	ug/ex	44	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	di-n-octyl phthalate	B/N	26	ug/ex	22	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	benzo(a)anthracene	B/N	LT	ug/ex	22	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	benzo(a)fluoranthene	B/N	LT	ug/ex	44	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	benzo(k)fluoranthene	B/N	LT	ug/ex	44	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	chrysene	B/N	LT	ug/ex	22	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	fluorene	B/N	110	ug/ex	22	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	phenanthrene	B/N	110	ug/ex	22	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	pyrene	B/N	33	ug/ex	22	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	2-methylnaphthalene	B/N	LT	ug/ex	44	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	toluene	VO	LT	ug/ex	25	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	PCB-1254	PCB	PN 42	ug/ex	1	V	SOL-SLUD	07/29/83	MEAD	R 5384R	
BPR-TK-026	flouranthene	B/N	LT	ug/ex	23	V	SOL-SLUD	07/29/83	MEAD	R 5384	
BPR-TK-026	di-n-octyl phthalate	B/N	LT	ug/ex	23	V	SOL-SLUD	07/29/83	MEAD	R 5384	
BPR-TK-026	benzo(a)fluoranthene	B/N	71	ug/ex	460	V	SOL-SLUD	07/29/83	MEAD	R 5384	
BPR-TK-026	benzo(k)fluoranthene	B/N	74	ug/ex	46	V	SOL-SLUD	07/29/83	MEAD	R 5384	
BPR-TK-026	phenanthrene	B/N	62	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384	
BPR-TK-026	pyrene	B/N	40	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384	
BPR-TK-026	N-nitrosodiphenylamine	B/N	60	ug/ex	23	V?	SOL-SLUD	07/29/83	MEAD	R 5384	
BPR-TK-026	toluene	VO	30	ug/g	25	V	SOL-SLUD	07/29/83	MEAD	R 5384	
BPR-TK-027A(D)	PCB-1248	PCB	PN 30	ug/ex	0.1	V	SOL-SCAL	07/29/83	MEAD	R 5392	
BPR-TK-028	naphthalene	B/N	LT	ug/ex	22	V	AQUEOUS	07/29/83	MEAD	R 5629R	
BPR-TK-028	chlorobenzene	VO	LT	ug/ex	1150	V	AQUEOUS	07/29/83	MEAD	R 5629R	
BPR-TK-028	ethylbenzene	VO	LT	ug/ex	1150	V	AQUEOUS	07/29/83	MEAD	R 5629R	
BPR-TK-028	toluene	VO	600000Q	ug/g	1150	V	AQUEOUS	07/29/83	MEAD	R 5629R	
BPR-TK-028	acetone	VO	120000	ug/g	25000	V	AQUEOUS	07/29/83	MEAD	R 5629R	

PAGE NO. 00019 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-028	4-methyl-2-pentanone	VO	180000	ug/g	25000	V	AQUEOUS	07/29/83	MEAD	R 5629R	
BPR-TK-030	phenanthrene	B/N	LT	ug/ex	118	V	OIL	07/29/83	MEAD	R 5386	
BPR-TK-030	2-methylnaphthalene	B/N	LT	ug/ex	236	V	OIL	07/29/83	MEAD	R 5386	
BPR-TK-030	o-xylene	VO	43	ug/g	25	V	OIL	07/29/83	MEAD	R 5386	
BPR-TK-030	ethylbenzene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5386	
BPR-TK-030	toluene	VO	45	ug/g	25	V	OIL	07/29/83	MEAD	R 5386	
BPR-TK-030	trichloroethylene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5386	
BPR-TK-030	PCB-1254	PCB	PN 300	ug/ex	5	V	OIL	07/29/83	MEAD	R 5386	
BPR-TK-030	zz phase volume	MISC	4241-0	gal			OIL	07/29/83	MEAD	R 5386	
BPR-TK-031	aluminum	MET	320	ug/l	200	V	AQUEOUS	01/18/84	CALLAB	MR5635	
BPR-TK-031	cobalt	MET	78	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR5635	
BPR-TK-031	iron	MET	86	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR5635	
BPR-TK-031	zinc	MET	80	ug/l	10	V	AQUEOUS	01/18/84	CALLAB	MR5635	
BPR-TK-031	antimony	MET	33	ug/l	20	V	AQUEOUS	01/18/84	CALLAB	MR5635	
BPR-TK-031	selenium	MET	41	ug/l	2	V	AQUEOUS	01/18/84	CALLAB	MR5635	
BPR-TK-031	tin	MET	160	ug/l	20	V	AQUEOUS	01/18/84	CALLAB	MR5635	
BPR-TK-031	cadmium	MET	14	ug/l	1	V	AQUEOUS	01/18/84	CALLAB	MR5635	
BPR-TK-031	lead	MET	280	ug/l	5	V	AQUEOUS	01/18/84	CALLAB	MR5635	
BPR-TK-031	mercury	MET	380	ug/l	0.2	V	AQUEOUS	01/18/84	CALLAB	MR5635S	
BPR-TK-031	mercury	MET	700	ug/l	0.2	V	AQUEOUS	01/18/84	CALLAB	MR5635S	
BPR-TK-031	2-methylnaphthalene	B/N	2400	ug/ex	2000	V	OIL	07/29/83	MEAD	R 5387	
BPR-TK-031	o-xylene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5387	
BPR-TK-031	PCB-1254	PCB	PN 87	ug/ex	1	V	OIL	07/29/83	MEAD	R 5387	
BPR-TK-031	zz phase volume	MISC	3370-0	gal			OIL	07/29/83	MEAD	R 5387	
BPR-TK-031D	iron	MET	79	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR5635D	
BPR-TK-031D	zinc	MET	33	ug/l	10	V	AQUEOUS	01/18/84	CALLAB	MR5635D	
BPR-TK-031D	cadmium	MET	11	ug/l	1	V	AQUEOUS	01/18/84	CALLAB	MR5635D	
BPR-TK-031D	lead	MET	170	ug/l	5	V	AQUEOUS	01/18/84	CALLAB	MR5635D	
BPR-TK-032	aluminum	MET	350	ug/l	200	V	AQUEOUS	01/18/84	CALLAB	MR5636	
BPR-TK-032	zinc	MET	160	ug/l	10	V	AQUEOUS	01/18/84	CALLAB	MR5636	
BPR-TK-032	tin	MET	210	ug/l	20	V	AQUEOUS	01/18/84	CALLAB	MR5636	
BPR-TK-033	aluminum	MET	460	ug/l	200	V	AQUEOUS	01/18/84	CALLAB	MR5638	
BPR-TK-033	iron	MET	350	ug/l	50	V	AQUEOUS	01/18/84	CALLAB	MR5638	

PAGE NO. 00020
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-033	manganese	MET	70	ug/l	15	V	AQUEOUS	01/18/84	CALLAB		MR5638
BPR-TK-033	zinc	MET	2200	ug/l	10	V	AQUEOUS	01/18/84	CALLAB		MR5638
BPR-TK-033	tin	MET	150	ug/l	20	V	AQUEOUS	01/18/84	CALLAB		MR5638
BPR-TK-033	aluminum	MET	3100	ug/l	200	V	AQUEOUS	01/18/84	CALLAB		MR5638
BPR-TK-033	chromium	MET	3500	ug/l	10	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	barium	MET	2900	ug/l	100	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	beryllium	MET	3300	ug/l	5	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	cobalt	MET	50	ug/l	50	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	copper	MET	3200	ug/l	50	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	iron	MET	3700	ug/l	50	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	nickel	MET	190	ug/l	40	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	manganese	MET	3100	ug/l	15	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	zinc	MET	5400	ug/l	10	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	vanadium	MET	3500	ug/l	200	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	arsenic	MET	3800	ug/l	10	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	antimony	MET	1900	ug/l	20	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	thallium	MET	3500	ug/l	10	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	tin	MET	2700	ug/l	20	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	cadmium	MET	2600	ug/l	1	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	lead	MET	3300	ug/l	5	V	AQUEOUS	01/18/84	CALLAB		MR5638S
BPR-TK-033	bis(2-ethylhexyl)phthalate	B/N	LT	ug/ex	24	V	SOL-SCAL	07/29/83	MEAD		R 5389
BPR-TK-033D	aluminum	MET	290	ug/l	200	V	AQUEOUS	01/18/84	CALLAB		MR5638D
BPR-TK-033D	iron	MET	100	ug/l	50	V	AQUEOUS	01/18/84	CALLAB		MR5638D
BPR-TK-033D	zinc	MET	110	ug/l	10	V	AQUEOUS	01/18/84	CALLAB		MR5638D
BPR-TK-035	di-n-octyl phthalate	B/N	LT	ug/ex	24	V	SOL-SCAL	07/29/83	MEAD		R 5391
BPR-TK-036	bis(2-ethylhexyl)phthalate	B/N	LT	ug/ex	1000	V	OIL	07/29/83	MEAD		R 5399
BPR-TK-036	butyl benzyl phthalate	B/N	LT	ug/ex	1000	V	OIL	07/29/83	MEAD		R 5399
BPR-TK-036	ethylbenzene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD		R 5399
BPR-TK-036	toluene	VO	11	ug/g	25	V	OIL	07/29/83	MEAD		R 5399
BPR-TK-036	o-xylene	VO	28	ug/g	25	V	OIL	07/29/83	MEAD		R 5399
BPR-TK-036	PCB-1254	PCB	PN 580	ug/ex	10	V	OIL	07/29/83	MEAD		R 5399
BPR-TK-036	PCB-1248	PCB	360	ug/ex	10	V	OIL	07/29/83	MEAD		R 5399
BPR-TK-036	zz phase volume	MISC	11186	gal			OIL	07/29/83	MEAD		R 5399

PAGE NO. 00021 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-036	zinc	MET	40	mg/kg	4	V	OIL	07/29/83	VERSAR		MR5399
BPR-TK-036	barium	MET	403	mg/kg	40	V	OIL	07/29/83	VERSAR		MR5399
BPR-TK-036	iron	MET	403	mg/kg	20	V	OIL	07/29/83	VERSAR		MR5399
BPR-TK-036	lead	MET	520	mg/kg	2	V	OIL	07/29/83	VERSAR		MR5399
BPR-TK-037	naphthalene	B/N	LT	ug/ex	1000	V	OIL	07/29/83	MEAD		R 5398
BPR-TK-037	2-methylnaphthalene	B/N	LT	ug/ex	2000	V	OIL	07/29/83	MEAD		R 5398
BPR-TK-037	o-xylene	VO	2800	ug/g	25	V	OIL	07/29/83	MEAD		R 5398
BPR-TK-037	chlorobenzene	VO	60	ug/g	25	V	OIL	07/29/83	MEAD		R 5398
BPR-TK-037	1,1,1-trichloroethane	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD		R 5398
BPR-TK-037	ethylbenzene	VO	1200	ug/g	25	V	OIL	07/29/83	MEAD		R 5398
BPR-TK-037	tetrachloroethylene	VO	600	ug/g	25	V	OIL	07/29/83	MEAD		R 5398
BPR-TK-037	toluene	VO	Q 4400	ug/g	25	V	OIL	07/29/83	MEAD		R 5398
BPR-TK-037	trichloroethylene	VO	27	ug/g	25	V	OIL	07/29/83	MEAD		R 5398
BPR-TK-037	PCB-1260	PCB	PN 66	ug/ex	1	V	OIL	07/29/83	MEAD		R 5398
BPR-TK-037	zz phase volume	MISC	4793	gal			OIL	07/29/83	MEAD		R 5398
BPR-TK-037	zinc	MET	284	mg/kg	4	V	OIL	07/29/83	VERSAR		MR5398
BPR-TK-037	cadmium	MET	0.7	mg/kg	0.4	V	OIL	07/29/83	VERSAR		MR5398
BPR-TK-038	isophorone	B/N	1200	ug/ex	1000	V	OIL	07/29/83	MEAD		R 5397
BPR-TK-038	naphthalene	B/N	LT	ug/ex	1000	V	OIL	07/29/83	MEAD		R 5397
BPR-TK-038	2-methylnaphthalene	B/N	1900	ug/ex	2000	V	OIL	07/29/83	MEAD		R 5397
BPR-TK-038	o-xylene	VO	190	ug/g	25	V	OIL	07/29/83	MEAD		R 5397
BPR-TK-038	1,1,1-trichloroethane	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD		R 5397
BPR-TK-038	ethylbenzene	VO	75	ug/g	25	V	OIL	07/29/83	MEAD		R 5397
BPR-TK-038	tetrachloroethylene	VO	29	ug/g	25	V	OIL	07/29/83	MEAD		R 5397
BPR-TK-038	toluene	VO	240	ug/g	25	V	OIL	07/29/83	MEAD		R 5397
BPR-TK-038	PCB-1254	PCB	PN 28	ug/ex	1	V	OIL	07/29/83	MEAD		R 5397
BPR-TK-038	zz phase volume	MISC	2636	gal			OIL	07/29/83	MEAD		R 5397
BPR-TK-039	naphthalene	B/N	LT	ug/ex	121	V	OIL	07/29/83	MEAD		R 5396
BPR-TK-039	ethylbenzene	VO	65	ug/g	25	V	OIL	07/29/83	MEAD		R 5396
BPR-TK-039	tetrachloroethylene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD		R 5396
BPR-TK-039	toluene	VO	120	ug/g	25	V	OIL	07/29/83	MEAD		R 5396
BPR-TK-039	2-methylnaphthalene	B/N	330	ug/ex	242	V	OIL	07/29/83	MEAD		R 5396
BPR-TK-039	o-xylene	VO	200	ug/g	25	V	OIL	07/29/83	MEAD		R 5396

PAGE NO. 00022
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-039	zz phase volume	MISC	3901	gal			OIL	07/29/83	MEAD	R 5396	
BPR-TK-040	isophorone	B/N	1100	ug/ex	1000	V	OIL	07/29/83	MEAD	R 5395	
BPR-TK-040	naphthalene	B/N	LT	ug/ex	1000	V	OIL	07/29/83	MEAD	R 5395	
BPR-TK-040	2-methylnaphthalene	B/N	LT	ug/ex	2000	V	OIL	07/29/83	MEAD	R 5395	
BPR-TK-040	acetone	VO	LT	ug/g	500	V	OIL	07/29/83	MEAD	R 5395	
BPR-TK-040	o-xylene	VO	1200	ug/g	25	V	OIL	07/29/83	MEAD	R 5395	
BPR-TK-040	benzene	VO	44	ug/g	25	V	OIL	07/29/83	MEAD	R 5395	
BPR-TK-040	1,1,1-trichloroethane	VO	43	ug/g	25	V	OIL	07/29/83	MEAD	R 5395	
BPR-TK-040	ethylbenzene	VO	480	ug/g	25	V	OIL	07/29/83	MEAD	R 5395	
BPR-TK-040	tetrachloroethylene	VO	300	ug/g	25	V	OIL	07/29/83	MEAD	R 5395	
BPR-TK-040	toluene	VO	1300	ug/g	25	V	OIL	07/29/83	MEAD	R 5395	
BPR-TK-040	trichloroethylene	VO	26	ug/g	25	V	OIL	07/29/83	MEAD	R 5395	
BPR-TK-040	zz phase volume	MISC	472	gal			OIL	07/29/83	MEAD	R 5394	
BPR-TK-041	isophorone	B/N	210	ug/ex	115	V	OIL	07/29/83	MEAD	R 5394	
BPR-TK-041	naphthalene	B/N	130	ug/ex	115	V	OIL	07/29/83	MEAD	R 5394	
BPR-TK-041	bis(2-ethylhexyl)phthalate	B/N	LT	ug/ex	115	V	OIL	07/29/83	MEAD	R 5394	
BPR-TK-041	2-methylnaphthalene	B/N	290	ug/ex	230	V	OIL	07/29/83	MEAD	R 5394	
BPR-TK-041	chlorobenzene	VO	37	ug/g	25	V	OIL	07/29/83	MEAD	R 5394	
BPR-TK-041	1,1,1-trichloroethane	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5394	
BPR-TK-041	ethylbenzene	VO	550	ug/g	25	V	OIL	07/29/83	MEAD	R 5394	
BPR-TK-041	tetrachloroethylene	VO	270	ug/g	25	V	OIL	07/29/83	MEAD	R 5394	
BPR-TK-041	toluene	VO	1700	ug/g	25	V	OIL	07/29/83	MEAD	R 5394	
BPR-TK-041	trichloroethylene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5394	
BPR-TK-041	PCB-1260	PCB	PN 100	ug/ex	1	V	OIL	07/29/83	MEAD	R 5394	
BPR-TK-041	acetone	VO	LT	ug/g	500	V	OIL	07/29/83	MEAD	R 5394	
BPR-TK-041	o-xylene	VO	1400	ug/g	25	V	OIL	07/29/83	MEAD	R 5394	
BPR-TK-041	zz phase volume	MISC	271	gal			OIL	07/29/83	MEAD	R 5566	
BPR-TK-044	acetone	VO	550	ug/g	500	V	AQLI-OIL	07/29/83	MEAD	MR5566	
BPR-TK-044	manganese	MET	121	mg/kg	4	V	AQLI-LIQ	07/29/83	VERSAR	MR5566	
BPR-TK-044	zinc	MET	925	mg/kg	4	V	AQLI-LIQ	07/29/83	VERSAR	MR5566	
BPR-TK-044	cadmium	MET	46	mg/kg	0.4	V	AQLI-LIQ	07/29/83	VERSAR	MR5566	
BPR-TK-044	lead	MET	210	mg/kg	2	V	AQLI-LIQ	07/29/83	VERSAR	MR5566	
BPR-TK-045	phenol	A	64	ug/ex	23	V?	AQLI-OIL	70/28/83	MEAD	R 5567	

PAGE NO. 00023 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-045	2-methylphenol	A	100	ug/ex	23	V?	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	1,2,4-trichlorobenzene	B/N	3500Q	ug/ex	23	V	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	1,2-dichlorobenzene	B/N	440	ug/ex	23	V	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	1,3-dichlorobenzene	B/N	280	ug/ex	23	V	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	1,4-dichlorobenzene	B/N	120	ug/ex	23	V	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	naphthalene	B/N	110	ug/ex	23	V	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	di-n-butyl phthalate	B/N	120	ug/ex	23	V	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	benzyl alcohol	B/N	44	ug/ex	46	V	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	2-methylnaphthalene	B/N	190	ug/ex	46	V	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	benzene	VO	80	ug/g	25	V	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	chlorobenzene	VO	36	ug/g	25	V?	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	ethylbenzene	VO	600	ug/g	25	V?	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	methylene chloride	VO	700	ug/g	25	V?	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	toluene	VO	750	ug/g	25	V?	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	o-xylene	VO	1400	ug/g	25	V?	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	PCB-1254	PCB	240000	ug/ex	20000	V	AQLI-OIL	70/28/83	MEAD	R 5567	
BPR-TK-045	manganese	MET	60	mg/kg	4	V	AQU-LIQ	07/29/83	VERSAR	MR5567	
BPR-TK-045	zinc	MET	478	mg/kg	4	V	AQU-LIQ	07/29/83	VERSAR	MR5567	
BPR-TK-045	cadmium	MET	3.6	mg/kg	0.4	V	AQU-LIQ	07/29/83	VERSAR	MR5567	
BPR-TK-045	lead	MET	15	mg/kg	2	V	AQU-LIQ	07/29/83	VERSAR	MR5567	
BPR-TK-047	naphthalene	B/N	1900	ug/ex	1100	V	OIL	07/29/83	MEAD	R 5393	
BPR-TK-047	N-nitrosodiphenylamine	B/N	2300	ug/ex	1100	V	OIL	07/29/83	MEAD	R 5393	
BPR-TK-047	2-methylnaphthalene	B/N	7700	ug/ex	2200	V	OIL	07/29/83	MEAD	R 5393	
BPR-TK-047	o-xylene	VO	140	ug/g	25	V	OIL	07/29/83	MEAD	R 5393	
BPR-TK-047	phenanthrene	B/N	LT	ug/ex	1100	V	OIL	07/29/83	MEAD	R 5393	
BPR-TK-047	ethylbenzene	VO	30	ug/g	25	V	OIL	07/29/83	MEAD	R 5393	
BPR-TK-047	PCB-1254	PCB	PN 450	ug/ex	5	V	OIL	07/29/83	MEAD	R 5393	
BPR-TK-047	zz phase volume	MISC	678	gal			OIL	07/29/83	MEAD	R 5393	
BPR-TK-048	2-methylnaphthalene	B/N	1632	ug/ex	2040	V	OIL	07/29/83	MEAD	R 5554	
BPR-TK-048	toluene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5554	
BPR-TK-048	PCB-1254	PCB	PN68	ug/ex	1	V	OIL	07/29/83	MEAD	R 5554	
BPR-TK-048	PCB-1248	PCB	PN140	ug/ex	1	V	OIL	07/29/83	MEAD	R 5554	
BPR-TK-048	zinc	MET	120	mg/kg	4	V	OIL	07/29/83	VERSAR	MR5554	

PAGE NO. 00024 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-048	lead	MET	480	mg/kg	2	V	OIL	07/29/83	VERSAR	MR5554	
BPR-TK-049	aluminum	MET	3630	mg/kg	40	V	SOL-SLUD	07/29/83	VERSAR	MR5555	
BPR-TK-049	iron	MET	2220	mg/kg	20	V	SOL-SLUD	07/29/83	VERSAR	MR5555	
BPR-TK-049	manganese	MET	60	mg/kg	4	V	SOL-SLUD	07/29/83	VERSAR	MR5555	
BPR-TK-049	zinc	MET	40	mg/kg	4	V	SOL-SLUD	07/29/83	VERSAR	MR5555	
BPR-TK-049	lead	MET	9	mg/kg	2	V	SOL-SLUD	07/29/83	VERSAR	MR5555	
BPR-TK-049D	aluminum	MET	3970	mg/kg	40	V	SOL-SLUD	07/29/83	VERSAR	MR5555D	
BPR-TK-049D	iron	MET	2580	mg/kg	20	V	SOL-SLUD	07/29/83	VERSAR	MR5555D	
BPR-TK-049D	manganese	MET	60	mg/kg	4	V	SOL-SLUD	07/29/83	VERSAR	MR5555D	
BPR-TK-049D	zinc	MET	79	mg/kg	4	V	SOL-SLUD	07/29/83	VERSAR	MR5555D	
BPR-TK-049D	lead	MET	46	mg/kg	2	V	SOL-SLUD	07/29/83	VERSAR	MR5555D	
BPR-TK-051	ethylbenzene	VO	32	ug/g	25	V	OIL	07/29/83	MEAD	R 5551	
BPR-TK-051	tetrachloroethylene	VO	65	ug/g	25	V	OIL	07/29/83	MEAD	R 5551	
BPR-TK-051	toluene	VO	130	ug/g	25	V	OIL	07/29/83	MEAD	R 5551	
BPR-TK-051	o-xylene	VO	80	ug/g	25	V	OIL	07/29/83	MEAD	R 5551	
BPR-TK-051	PCB-1254	PCB	13	ug/ex	1	V	OIL	07/29/83	MEAD	R 5551	
BPR-TK-051	PCB-1248	PCB	100	ug/ex	1	V	OIL	07/29/83	MEAD	R 5551	
BPR-TK-051	zinc	MET	197	mg/kg	4	V	OIL	07/29/83	VERSAR	MR5551	
BPR-TK-051	lead	MET	400	mg/kg	2	V	OIL	07/29/83	VERSAR	MR5551	
BPR-TK-052	naphthalene	B/N	LT	mg/ex	1000	V	OIL	07/29/83	MEAD		
BPR-TK-052	N-nitrosodiphenylamine	B/N	1700	ug/ex	1000	V	OIL	07/29/83	MEAD		
BPR-TK-052	2-methylnaphthalene	B/N	1900	ug/ex	2000	V	OIL	07/29/83	MEAD		
BPR-TK-052	ethylbenzene	VO	100	ug/g	25	V	OIL	07/29/83	MEAD		
BPR-TK-052	tetrachloroethylene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD		
BPR-TK-052	toluene	VO	1200	ug/g	25	V	OIL	07/29/83	MEAD		
BPR-TK-052	o-xylene	VO	240	ug/g	25	V	OIL	07/29/83	MEAD		
BPR-TK-052	PCB-1254	PCB	87	ug/ex	1	V	OIL	07/29/83	MEAD		
BPR-TK-052	PCB-1248	PCB	130	ug/ex	1	V	OIL	07/29/83	MEAD		
BPR-TK-052	benzoic acid	B/N	240	ug/ex	220	V?	AQU LIQ	07/29/83	MEAD	R 5552RR	
BPR-TK-052	isophorone	B/N	77	ug/ex	22	V?	AQU LIQ	07/29/83	MEAD	R 5552RR	
BPR-TK-052	toluene	VO	120	ug/g	25	V?	AQU LIQ	07/29/83	MEAD	R 5552RR	
BPR-TK-052	acetone	VO	6500	ug/g	500	V?	AQU LIQ	07/29/83	MEAD	R 5552RR	
BPR-TK-052	2-butanone	VO	18000	ug/g	1000	V?	AQU LIQ	07/29/83	MEAD	R 5552RR	

PAGE NO. 00025 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-052	4-methyl-2-pentanone	VO	1200	ug/g	500	V?	AQU LIQ	07/29/83	MEAD	R 5552R	
BPR-TK-052	zinc	MET	400	mg/kg	4	V	AQU-LIQ	07/29/83	VERSAR	MR5552	
BPR-TK-052	lead	MET	28	mg/kg	2	V	AQU-LIQ	07/29/83	VERSAR	MR5552	
BPR-TK-052	zinc	MET	120	mg/kg	4	V	OIL	07/29/83	VERSAR	MR5553	
BPR-TK-052	lead	MET	330	mg/kg	2	V	OIL	07/29/83	VERSAR	MR5553	
BPR-TK-053	2-methylnaphthalene	B/N	LT	ug/ex	2040	V	OIL	07/28/83	MEAD	R 5568	
BPR-TK-053	ethylbenzene	VO	70	ug/g	25	V	OIL	07/28/83	MEAD	R 5568	
BPR-TK-053	tetrachloroethylene	VO	60	ug/g	25	V	OIL	07/28/83	MEAD	R 5568	
BPR-TK-053	toluene	VO	95	ug/g	25	V	OIL	07/28/83	MEAD	R 5568	
BPR-TK-053	PCB-1260	PCB	PN150	ug/ex	1	V	OIL	07/29/83	MEAD	R 5568	
BPR-TK-053	barium	MET	203	mg/kg	40	V	OIL	07/29/83	VERSAR	MR5568	
BPR-TK-053	iron	MET	203	mg/kg	20	V	OIL	07/29/83	VERSAR	MR5568	
BPR-TK-053	zinc	MET	122	mg/kg	4	V	OIL	07/29/83	VERSAR	MR5568	
BPR-TK-053	lead	MET	740	mg/kg	2	V	OIL	07/29/83	VERSAR	MR5568	
BPR-TK-054	aluminum	MET	7600	mg/kg	40	V	SOLID	07/29/83	VERSAR	MR5569	
BPR-TK-054	iron	MET	13,800	mg/kg	20	V	SOLID	07/29/83	VERSAR	MR5569	
BPR-TK-054	manganese	MET	180	mg/kg	4	V	SOLID	07/29/83	VERSAR	MR5569	
BPR-TK-054	zinc	MET	120	mg/kg	4	V	SOLID	07/29/83	VERSAR	MR5569	
BPR-TK-054	tin	MET	9	mg/kg	8	V	SOLID	07/29/83	VERSAR	MR5569	
BPR-TK-054	lead	MET	230	mg/kg	2	V	SOLID	07/29/83	VERSAR	MR5569	
BPR-TK-055	isophorone	B/N	3400	ug/ex	1020	V	OIL	07/29/83	MEAD	R 5570	
BPR-TK-055	naphthalene	B/N	LT	ug/ex	1020	V	OIL	07/29/83	MEAD	R 5570	
BPR-TK-055	1,1,1-trichloroethane	VO	55	ug/g	25	V	OIL	07/29/83	MEAD	R 5570	
BPR-TK-055	ethylbenzene	VO	340	ug/g	25	V	OIL	07/29/83	MEAD	R 5570	
BPR-TK-055	tetrachloroethylene	VO	50	ug/g	25	V	OIL	07/29/83	MEAD	R 5570	
BPR-TK-055	toluene	VO	440	ug/g	25	V	OIL	07/29/83	MEAD	R 5570	
BPR-TK-055	o-xylene	VO	850	ug/g	25	V	OIL	07/29/83	MEAD	R 5570	
BPR-TK-055	total PCB's	PEST	3900	ug/ex	1	V	OIL	07/29/83	MEAD	R 5570	
BPR-TK-055	total PCB's	PEST	PN3900	ug/ex	1	V	OIL	07/29/83	MEAD	R 5570	
BPR-TK-055	zinc	MET	81	mg/kg	4	V	OIL	07/29/83	VERSAR	MR5570	
BPR-TK-055	lead	MET	430	mg/kg	2	V	OIL	07/29/83	VERSAR	MR5570	
BPR-TK-056	N-nitrosodiphenylamine	B/N	1200	ug/ex	1040	V	OIL	07/28/83	MEAD	R 5571	
BPR-TK-056	acenaphthalene	B/N	LT	ug/ex	1040	V	OIL	07/28/83	MEAD	R 5571	

PAGE NO. 00026 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-056	phenanthrene	B/N	LT	ug/ex	1040	V	OIL	07/28/83	MEAD	R 5571	
BPR-TK-056	o-xylene	VO	31	ug/g	25	V	OIL	07/28/83	MEAD	R 5571	
BPR-TK-056	toluene	VO	LT	ug/g	25	V	OIL	07/28/83	MEAD	R 5571	
BPR-TK-056	PCB-1254	PCB	1200	ug/g	1	V	OIL	07/28/83	MEAD	R 5571	
BPR-TK-056	chromium	MET	28.1	mg/kg	4	V	OIL	07/29/83	CHEMTECH	MR557103	
BPR-TK-056	barium	MET	342	mg/kg	40	V	OIL	07/29/83	CHEMTECH	MR557103	
BPR-TK-056	iron	MET	229	mg/kg	20	V	OIL	07/29/83	CHEMTECH	MR557103	
BPR-TK-056	zinc	MET	35.3	mg/kg	4	V	OIL	07/29/83	CHEMTECH	MR557103	
BPR-TK-056	tin	MET	29	mg/kg	8	V	OIL	07/29/83	CHEMTECH	MR557103	
BPR-TK-056	cadmium	MET	0.52	mg/kg	0.4	V	OIL	07/29/83	CHEMTECH	MR557103	
BPR-TK-056	lead	MET	386	mg/kg	2	V	OIL	07/29/83	CHEMTECH	MR557103	
BPR-TK-057	tin	MET	9.6	mg/kg	8	V	OIL	07/29/83	CHEMTECH	MR557401	
BPR-TK-058	isophorone	B/N	LT	ug/ex	1040	V	OIL	07/29/83	MEAD	R 5575	
BPR-TK-058	naphthalene	B/N	LT	ug/ex	1040	V	OIL	07/29/83	MEAD	R 5575	
BPR-TK-058	2-methylnaphthalene	B/N	2700	ug/ex	2080	V	OIL	07/29/83	MEAD	R 5575	
BPR-TK-058	chlorobenzene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5575	
BPR-TK-058	ethylbenzene	VO	120	ug/g	25	V	OIL	07/29/83	MEAD	R 5575	
BPR-TK-058	toluene	VO	1100	ug/g	25	V	OIL	07/29/83	MEAD	R 5575	
BPR-TK-058	o-xylene	VO	420	ug/g	25	V	OIL	07/29/83	MEAD	R 5575	
BPR-TK-058	chromium	MET	4.3	mg/kg	4	V	OIL	07/29/83	CHEMTECH	MR557503	
BPR-TK-058	copper	MET	10.6	mg/kg	20	V	OIL	07/29/83	CHEMTECH	MR557503	
BPR-TK-058	iron	MET	42.5	mg/kg	20	V	OIL	07/29/83	CHEMTECH	MR557503	
BPR-TK-058	manganese	MET	33.9	mg/kg	4	V	OIL	07/29/83	CHEMTECH	MR557503	
BPR-TK-058	zinc	MET	40.9	mg/kg	4	V	OIL	07/29/83	CHEMTECH	MR557503	
BPR-TK-058	mercury	MET	0.26	mg/kg			OIL	07/29/83	CHEMTECH	MR557503	
BPR-TK-058	tin	MET	9.8	mg/kg	8	V	OIL	07/29/83	CHEMTECH	MR557503	
BPR-TK-058	lead	MET	276	mg/kg	2	V	OIL	07/29/83	CHEMTECH	MR557503	
BPR-TK-059	phenol	A	2500	ug/ex	1000	V	SOL-SLUD	07/29/83	MEAD	R 5595	
BPR-TK-059	bis(2-ethylhexyl)phthalate	B/N	1300	ug/ex	1000	V	SOL-SLUD	07/29/83	MEAD	R 5595	
BPR-TK-059	butyl benzyl phthalate	B/N	800	ug/ex	1000	V	SOL-SLUD	07/29/83	MEAD	R 5595	
BPR-TK-059	PCB-1242	PCB	PN2100	ug/ex	50	V	SOL-SLUD	07/29/83	MEAD	R 5595	
BPR-TK-059	aluminum	MET	3096	mg/kg	40	V	SOL-SLUD	07/29/83	CHEMTECH	MR559502	
BPR-TK-059	chromium	MET	190	mg/kg	4	V	SOL-SLUD	07/29/83	CHEMTECH	MR559502	

PAGE NO. 00027 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-059	barium	MET	4781	mg/kg	40	V	SOL-SLUD	07/29/83	CHEMTECH		MR559502
BPR-TK-059	copper	MET	446	mg/kg	20	V	SOL-SLUD	07/29/83	CHEMTECH		MR559502
BPR-TK-059	iron	MET	112,866	mg/kg	20	V	SOL-SLUD	07/29/83	CHEMTECH		MR559502
BPR-TK-059	nickel	MET	110	mg/kg	16	V	SOL-SLUD	07/29/83	CHEMTECH		MR559502
BPR-TK-059	manganese	MET	332	mg/kg	4	V	SOL-SLUD	07/29/83	CHEMTECH		MR559502
BPR-TK-059	zinc	MET	701	mg/kg	4	V	SOL-SLUD	07/29/83	CHEMTECH		MR559502
BPR-TK-059	boron	MET	95.6	mg/kg	40	V	SOL-SLUD	07/29/83	CHEMTECH		MR559502
BPR-TK-059	arsenic	MET	442	mg/kg	4	V	SOL-SLUD	07/29/83	CHEMTECH		MR559502
BPR-TK-059	antimony	MET	59	mg/kg	8	V	SOL-SLUD	07/29/83	CHEMTECH		MR559502
BPR-TK-059	mercury	MET	1.0	mg/kg	0.2	V	SOL-SLUD	07/29/83	CHEMTECH		MR559502
BPR-TK-059	tin	MET	48.2	mg/kg	8	V	SOL-SLUD	07/29/83	CHEMTECH		MR559502
BPR-TK-059	cadmium	MET	97	mg/kg	0.4	V	SOL-SLUD	07/29/83	CHEMTECH		MR559502
BPR-TK-059	lead	MET	1283	mg/kg	2	V	SOL-SLUD	07/29/83	CHEMTECH		MR559502
BPR-TK-059AD	aluminum	MET	3134	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH		MR559602
BPR-TK-059AD	chromium	MET	212	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH		MR559602
BPR-TK-059AD	barium	MET	4246	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH		MR559602
BPR-TK-059AD	copper	MET	444	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH		MR559602
BPR-TK-059AD	iron	MET	124,317	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH		MR559602
BPR-TK-059AD	nickel	MET	111	mg/kg	16	V	SLUDGE	07/29/83	CHEMTECH		MR559602
BPR-TK-059AD	zinc	MET	738	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH		MR559602
BPR-TK-059AD	boron	MET	164	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH		MR559602
BPR-TK-059AD	arsenic	MET	353	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH		MR559602
BPR-TK-059AD	antimony	MET	57.5	mg/kg	8	V	SLUDGE	07/29/83	CHEMTECH		MR559602
BPR-TK-059AD	tin	MET	34.5	mg/kg	8	V	SLUDGE	07/29/83	CHEMTECH		MR559602
BPR-TK-059AD	cadmium	MET	65	mg/kg	0.4	V	SLUDGE	07/29/83	CHEMTECH		MR559602
BPR-TK-059AD	lead	MET	1103	mg/kg	2	V	SLUDGE	07/29/83	CHEMTECH		MR559602
BPR-TK-059A	phenol	A	470	ug/ex	110	V	SOL-OIL	07/28/83	MEAD		R 5596
BPR-TK-059A	bis(2-ethylhexyl)phthalate	B/N	140	ug/ex	110	V	SOL-OIL	07/28/83	MEAD		R 5596
BPR-TK-059A	butyl benzyl phthalate	B/N	870	ug/ex	110	V	SOL-OIL	07/28/83	MEAD		R 5596
BPR-TK-059A	PCB-1242	PCB	PN300	ug/ex	10	V	SOL-OIL	07/28/83	MEAD		R 5596
BPR-TK-059A	phenol	A	2900	ug/ex	950	V	SOL-OIL	07/29/83	MEAD		R 5596R
BPR-TK-059A	bis(2-ethylhexyl)phthalate	B/N	1100	ug/ex	950	V?	SOL-OIL	07/29/83	MEAD		R 5596R
BPR-TK-059A	butyl benzyl phthalate	B/N	10000	ug/ex	950	V?	SOL-OIL	07/29/83	MEAD		R 5596R

PAGE NO. 00028 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-059A	PCB-1242	PCB	PN1200	ug/ex	10	V?	SOL-OIL	07/29/83	MEAD	R 5596R	
BPR-TK-059A	phenol	A	3200	ug/ex	950	V	SOL-OIL	07/29/83	MEAD	R 5596R	
BPR-TK-059A	bis(2-ethylhexyl)phthalate	B/N	1100	ug/ex	950	V?	SOL-OIL	07/29/83	MEAD	R 5596R	
BPR-TK-059A	butyl benzyl phthalate	B/N	10000	ug/ex	950	V?	SOL-OIL	07/29/83	MEAD	R 5596R	
BPR-TK-059A	PCB-1242	PCB	PC570	ug/ex	10	V	SOL-OIL	07/29/83	MEAD	R 5596R	
BPR-TK-060	naphthalene	B/N	1020	ug/ex	1020	V	OIL	07/29/83	MEAD	R 5576	
BPR-TK-060	2-methylnaphthalene	B/N	3060	ug/ex	2040	V	OIL	07/29/83	MEAD	R 5576	
BPR-TK-060	1,1,1-trichloroethane	VO	30	ug/g	25	V	OIL	07/29/83	MEAD	R 5576	
BPR-TK-060	ethylbenzene	VO	380	ug/g	25	V	OIL	07/29/83	MEAD	R 5576	
BPR-TK-060	tetrachloroethylene	VO	85	ug/g	25	V	OIL	07/29/83	MEAD	R 5576	
BPR-TK-060	toluene	VO	750	ug/g	25	V	OIL	07/29/83	MEAD	R 5576	
BPR-TK-060	o-xylene	VO	1000	ug/g	25	V	OIL	07/29/83	MEAD	R 5576	
BPR-TK-060	iron	MET	49.4	mg/kg	20	V	OIL	07/29/83	CHEMTECH	MR557603	
BPR-TK-060	zinc	MET	166	mg/kg	4	V	OIL	07/29/83	CHEMTECH	MR557603	
BPR-TK-060	antimony	MET	13	mg/kg	8	V	OIL	07/29/83	CHEMTECH	MR557603	
BPR-TK-060	mercury	MET	0.64	mg/kg		V	OIL	07/29/83	CHEMTECH	MR557603	
BPR-TK-060	tin	MET	13	mg/kg	8	V	OIL	07/29/83	CHEMTECH	MR557603	
BPR-TK-060	lead	MET	498	mg/kg	2	V	OIL	07/29/83	CHEMTECH	MR557603	
BPR-TK-060A	aluminum	MET	83.3	mg/kg	40	V	OIL	07/29/83	CHEMTECH	MR557703	
BPR-TK-060A	iron	MET	54.4	mg/kg	20	V	OIL	07/29/83	CHEMTECH	MR557703	
BPR-TK-060A	manganese	MET	4.8	mg/kg	4	V	OIL	07/29/83	CHEMTECH	MR557703	
BPR-TK-060A	zinc	MET	160	mg/kg	4	V	OIL	07/29/83	CHEMTECH	MR557703	
BPR-TK-060A	cadmium	MET	0.56	mg/kg	0.4	V	OIL	07/29/83	CHEMTECH	MR557703	
BPR-TK-060A	lead	MET	520	mg/kg	2	V	OIL	07/29/83	CHEMTECH	MR557703	
BPR-TK-060A±D ²	2-methylnaphthalene	VO	3400	ug/ex	4000	V	OIL	07/29/83	MEAD	R 5577	
BPR-TK-060A±D ²	1,1,1-trichloroethane	VO	11	ug/g	25	V	OIL	07/29/83	MEAD	R 5577	
BPR-TK-060A±D ²	ethylbenzene	VO	340	ug/g	25	V	OIL	07/29/83	MEAD	R 5577	
BPR-TK-060A±D ²	tetrachloroethylene	VO	70	ug/g	25	V	OIL	07/29/83	MEAD	R 5577	
BPR-TK-060A±D ²	toluene	VO	650	ug/g	25	V	OIL	07/29/83	MEAD	R 5577	
BPR-TK-060A±D ²	o-xylene	VO	1000	ug/g	25	V	OIL	07/29/83	MEAD	R 5577	
BPR-TK-061	ethylbenzene	VO	27	ug/g	25	V	SOL-SCAL	07/29/83	MEAD	R 5578	
BPR-TK-061	toluene	VO	65	ug/g	25	V	SOL-SCAL	07/29/83	MEAD	R 5578	
BPR-TK-061	o-xylene	VO	55	ug/g	25	V	SOL-SCAL	07/29/83	MEAD	R 5578	

PAGE NO. 00029 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-061	PCB-1242	PCB	2600	ug/ex	5	V	SOL-SCAL	07/29/83	MEAD	R 5578	
BPR-TK-061	PCB-1260	PCB	1700	ug/g	5	V	SOL-SCAL	07/29/83	MEAD	R 5578	
BPR-TK-061	aluminum	MET	4222	mg/kg	40	V	SOL SCAL	07/29/83	CHEMTECH	MR557802	
BPR-TK-061	chromium	MET	312	mg/kg	4	V	SOL SCAL	07/29/83	CHEMTECH	MR557802	
BPR-TK-061	barium	MET	323	mg/kg	40	V	SOL SCAL	07/29/83	CHEMTECH	MR557802	
BPR-TK-061	copper	MET	289	mg/kg	20	V	SOL SCAL	07/29/83	CHEMTECH	MR557802	
BPR-TK-061	iron	MET	148297	mg/kg	20	V	SOL SCAL	07/29/83	CHEMTECH	MR557802	
BPR-TK-061	nickel	MET	25.4	mg/kg	16	V	SOL SCAL	07/29/83	CHEMTECH	MR557802	
BPR-TK-061	manganese	MET	292	mg/kg	4	V	SOL SCAL	07/29/83	CHEMTECH	MR557802	
BPR-TK-061	zinc	MET	121	mg/kg	4	V	SOL SCAL	07/29/83	CHEMTECH	MR557802	
BPR-TK-061	boron	MET	40.3	mg/kg	40	V	SOL SCAL	07/29/83	CHEMTECH	MR557802	
BPR-TK-061	arsenic	MET	14	mg/kg	4	V	SOL SCAL	07/29/83	CHEMTECH	MR557802	
BPR-TK-061	antimony	MET	59	mg/kg	8	V	SOL SCAL	07/29/83	CHEMTECH	MR557802	
BPR-TK-061	mercury	MET	0.57	mg/kg			SOL SCAL	07/29/83	CHEMTECH	MR557802	
BPR-TK-061	tin	MET	29	mg/kg	8	V	SOI. SCAL	07/29/83	CHEMTECH	MR557802	
BPR-TK-061	cadmium	MET	6.9	mg/kg	0.4	V	SOL SCAL	07/29/83	CHEMTECH	MR557802	
BPR-TK-061	lead	MET	1826	mg/kg	2	V	SOL SCAL	07/29/83	CHEMTECH	MR557802	
BPR-TK-062	PCB-1242	PCB	PN100	ug/ex	1	V	SCALE	07/29/83	MEAD	R 5579	
BPR-TK-062	PCB-1254	PCB	PN39	ug/ex	1	V	SCALE	07/29/83	MEAD	R 5579	
BPR-TK-062	1,2-dichlorobenzene	B/N	LT	ug/ex	210	V	SCALE	07/29/83	MEAD	R 5579S	
BPR-TK-062	1,3-dichlorobenzene	B/N	LT	ug/ex	210	V	SCALE	07/29/83	MEAD	R 5579S	
BPR-TK-062	1,4-dichlorobenzene	B/N	LT	ug/ex	210	V	SCALE	07/29/83	MEAD	R 5579S	
BPR-TK-062	isophorone	B/N	LT	ug/ex	210	V	SCALE	07/29/83	MEAD	R 5579S	
BPR-TK-062	N-nitrosodiamine	B/N	570	ug/ex	210	V	SCALE	07/29/83	MEAD	R 5579S	
BPR-TK-062	fluorene	B/N	LT	ug/ex	210	V	SCALE	07/29/83	MEAD	R 5579S	
BPR-TK-062	phenanthrene	B/N	LT	ug/ex	210	V	SCALE	07/29/83	MEAD	R 5579S	
BPR-TK-062	PCB-1242	PCB	PN140	ug/ex	1	V	SCALE	07/29/83	MEAD	R 5579S	
BPR-TK-062	PCB-1254	PCB	PN40	ug/ex	1	V	SCALE	07/29/83	MEAD	R 5579S	
BPR-TK-062	chromium	MET	247	mg/kg	4	V	SCALE	07/29/83	CHEMTECH	MR557902	
BPR-TK-062	copper	MET	2213	mg/kg	20	V	SCALE	07/29/83	CHEMTECH	MR557902	
BPR-TK-062	iron	MET	500800	mg/kg	20	V	SCALE	07/29/83	CHEMTECH	MR557902	
BPR-TK-062	nickel	MET	73.5	mg/kg	16	V	SCALE	07/29/83	CHEMTECH	MR557902	
BPR-TK-062	manganese	MET	2369	mg/kg	4	V	SCALE	07/29/83	CHEMTECH	MR557902	

PAGE NO. 00030 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-062	zinc	MET	578	mg/kg	4	V	SCALE	07/29/83	CHEMTECH	MR557902	
BPR-TK-062	boron	MET	65.5	mg/kg	40	V	SCALE	07/29/83	CHEMTECH	MR557902	
BPR-TK-062	arsenic	MET	58	mg/kg	4	V	SCALE	07/29/83	CHEMTECH	MR557902	
BPR-TK-062	antimony	MET	13	mg/kg	8	V	SCALE	07/29/83	CHEMTECH	MR557902	
BPR-TK-062	mercury	MET	0.74	mg/kg			SCALE	07/29/83	CHEMTECH	MR557902	
BPR-TK-062	cadmium	MET	35.3	mg/kg	0.4	V	SCALE	07/29/83	CHEMTECH	MR557902	
BPR-TK-062	lead	MET	173	mg/kg	2	V	SCALE	07/29/83	CHEMTECH	MR557902	
BPR-TK-062	chromium	MET	187	mg/kg		4	SCALE	07/29/83	CHEMTECH	MR5579D	
BPR-TK-062	cobalt	MET	21.9	mg/kg	20	V	SCALE	07/29/83	CHEMTECH	MR5579D	
BPR-TK-062	copper	MET	2369	mg/kg	20	V	SCALE	07/29/83	CHEMTECH	MR5579D	
BPR-TK-062	iron	MET	483,900	mg/kg	20	V	SCALE	07/29/83	CHEMTECH	MR5579D	
BPR-TK-062	nickel	MET	63.6	mg/kg	16	V	SCALE	07/29/83	CHEMTECH	MR5579D	
BPR-TK-062	manganese	MET	240.5	mg/kg	4	V	SCALE	07/29/83	CHEMTECH	MR5579D	
BPR-TK-062	zinc	MET	551	mg/kg	4	V	SCALE	07/29/83	CHEMTECH	MR5579D	
BPR-TK-062	boron	MET	52.2	mg/kg	40	V	SCALE	07/29/83	CHEMTECH	MR5579D	
BPR-TK-062	arsenic	MET	63	mg/kg	4	V	SCALE	07/29/83	CHEMTECH	MR5579D	
BPR-TK-062	antimony	MET	18	mg/kg	8	V	SCALE	07/29/83	CHEMTECH	MR5579D	
BPR-TK-062	mercury	MET	0.64	mg/kg			SCALE	07/29/83	CHEMTECH	MR5579D	
BPR-TK-062	tin	MET	10.5	mg/kg	8	V	SCALE	07/29/83	CHEMTECH	MR5579D	
BPR-TK-062	cadmium	MET	32.8	mg/kg	0.4	V	SCALE	07/29/83	CHEMTECH	MR5579D	
BPR-TK-062	lead	MET	239	mg/kg	2	V	SCALE	07/29/83	CHEMTECH	MR5579D	
BPR-TK-063	naphthalene	B/N	LT	ug/ex	1060	V	OIL	07/29/83	MEAD	R 5580	
BPR-TK-063	2-methylnaphthalene	B/N	LT	ug/ex	2120	V	OIL	07/29/83	MEAD	R 5580	
BPR-TK-063	benzene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5580	
BPR-TK-063	ethylbenzene	VO	800	ug/g	25	V	OIL	07/29/83	MEAD	R 5580	
BPR-TK-063	tetrachloroethylene	VO	30	ug/g	25	V	OIL	07/29/83	MEAD	R 5580	
BPR-TK-063	toluene	VO	950	ug/g	25	V	OIL	07/29/83	MEAD	R 5580	
BPR-TK-063	trichloroethylene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5580	
BPR-TK-063	o-xylene	VO	2000	ug/g	25	V	OIL	07/29/83	MEAD	R 5580	
BPR-TK-063	PCB-1248	PCB	PN590	ug/ex	26	V	OIL	07/29/83	MEAD	R 5580	
BPR-TK-063	PCB-1260	PCB	PN650	ug/ex	26	V	OIL	07/29/83	MEAD	R 5580	
BPR-TK-063	chromium	MET	19.1	mg/kg	4	V	OIL	07/29/83	CHEMTECH	MR558003	
BPR-TK-063	barium	MET	224	mg/kg	40	V	OIL	07/29/83	CHEMTECH	MR558003	

PAGE NO. 00031 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-063	iron	MET	402	mg/kg	20	V	OIL	07/29/83	CHEMTECH		MR558003
BPR-TK-063	manganese	MET	4.4	mg/kg	4	V	OIL	07/29/83	CHEMTECH		MR558003
BPR-TK-063	zinc	MET	27.9	mg/kg	4	V	OIL	07/29/83	CHEMTECH		MR558003
BPR-TK-063	tin	MET	9.6	mg/kg	8	V	OIL	07/29/83	CHEMTECH		MR558003
BPR-TK-063	cadmium	MET	1.9	mg/kg	0.4	V	OIL	07/29/83	CHEMTECH		MR558003
BPR-TK-063	lead	MET	349	mg/kg	2	V	OIL	07/29/83	CHEMTECH		MR558003
BPR-TK-064	butyl benzyl phthalate	B/N	25	ug/ex	23	V	SOL-SCAL	07/29/83	MEAD		R 5581
BPR-TK-064	di-n-octyl phthalate	B/N	23	ug/ex	23	V	SOL-SCAL	07/29/83	MEAD		R 5581
BPR-TK-064	aniline	B/N	32	ug/ex	23	V	SOL-SCAL	07/29/83	MEAD		R 5581
BPR-TK-064	PCB-1242	PCB	870	ug/ex	5	V	SOL-SCAL	07/29/83	MEAD		R 5581
BPR-TK-064	PCB-1254	PCB	280	ug/ex	5	V	SOL-SCAL	07/29/83	MEAD		R 5581
BPR-TK-064	aluminum	MET	988	mg/kg	40	V	SOL-SCAL	07/29/83	CHEMTECH		5581 02
BPR-TK-064	chromium	MET	245	mg/kg	4	V	SOL-SCAL	07/29/83	CHEMTECH		5581 02
BPR-TK-064	cobalt	MET	25.4	mg/kg	20	V	SOL-SCAL	07/29/83	CHEMTECH		5581 02
BPR-TK-064	copper	MET	585	mg/kg	20	V	SOL-SCAL	07/29/83	CHEMTECH		5581 02
BPR-TK-064	iron	MET	527,400	mg/kg	20	V	SOL-SCAL	07/29/83	CHEMTECH		5581 02
BPR-TK-064	nickel	MET	82.7	mg/kg	16	V	SOL-SCAL	07/29/83	CHEMTECH		5581 02
BPR-TK-064	manganese	MET	2093	mg/kg	4	V	SOL-SCAL	07/29/83	CHEMTECH		5581 02
BPR-TK-064	arsenic	MET	54	mg/kg	4	V	SOL-SCAL	07/29/83	CHEMTECH		5581 02
BPR-TK-064	antimony	MET	14	mg/kg	8	V	SOL-SCAL	07/29/83	CHEMTECH		5581 02
BPR-TK-064	zinc	MET	859	mg/kg	4	V	SOL-SCAL	07/29/83	CHEMTECH		5581 02
BPR-TK-064	mercury	MET	0.72	mg/kg		V	SOL-SCAL	07/29/83	CHEMTECH		5581 02
BPR-TK-064	tin	MET	51	mg/kg	8	V	SOL-SCAL	07/29/83	CHEMTECH		5581 02
BPR-TK-064	cadmium	MET	113	mg/kg	0.4	V	SOL-SCAL	07/29/83	CHEMTECH		5581 02
BPR-TK-064	lead	MET	81	mg/kg	2	V	SOL-SCAL	07/29/83	CHEMTECH		5581 02
BPR-TK-066	naphthalene	B/N	LT	ug/ex	1000	V	OIL	07/29/83	MEAD		R 5583
BPR-TK-066	nitrobenzene	B/N	37000	ug/ex	1000	V	OIL	07/29/83	MEAD		R 5583
BPR-TK-066	N-nitrosodiphenylamine	B/N	2000	ug/ex	1000	V	OIL	07/29/83	MEAD		R 5583
BPR-TK-066	2-methylnaphthalene	B/N	3000	ug/ex	1000		OIL	07/29/83	MEAD		R 5583
BPR-TK-066	benzene	VO	80	ug/g	25	V	OIL	07/29/83	MEAD		R 5583
BPR-TK-066	ethylbenzene	VO	25	ug/g	25	V	OIL	07/29/83	MEAD		R 5583
BPR-TK-066	toluene	VO	28	ug/g	25	V	OIL	07/29/83	MEAD		R 5583
BPR-TK-066	o-xylene	VO	80	ug/g	25	V	OIL	07/29/83	MEAD		R 5583

PAGE NO. 00032 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-067	nitrobenzene	B/N	8600	ug/ex	200	V	AQUS LIQ	07/29/83	MEAD	R 5584	
BPR-TK-067	aniline	B/N	4000	ug/ex	200	V	AQUS LIQ	07/29/83	MEAD	R 5584	
BPR-TK-067	benzene	VO	140	ug/g	25	V	AQUS LIQ	07/29/83	MEAD	R 5584	
BPR-TK-067	ethylbenzene	VO	LT	ug/g	25	V	AQUS LIQ	07/29/83	MEAD	R 5584	
BPR-TK-067	toluene	VO	48	ug/g	25	V	AQUS LIQ	07/29/83	MEAD	R 5584	
BPR-TK-067	o-xylene	VO	50	mg/g	25	V	AQUS LIQ	07/29/83	MEAD	R 5584	
BPR-TK-067	nitrobenzene	B/N	5300	ug/ex	230	V	OIL	07/29/83	MEAD	R 5585	
BPR-TK-067	aniline	B/N	280	ug/ex	230	V	OIL	07/29/83	MEAD	R 5585	
BPR-TK-067	benzene	VO	1600	ug/g	25	V	OIL	07/29/83	MEAD	R 5585	
BPR-TK-067	ethylbenzene	VO	140	ug/g	25	V	OIL	07/29/83	MEAD	R 5585	
BPR-TK-067	toluene	VO	390	ug/g	25	V	OIL	07/29/83	MEAD	R 5585	
BPR-TK-067	o-xylene	VO	340	ug/g	25	V	OIL	07/29/83	MEAD	R 5585	
BPR-TK-067	aluminum	MET	124	mg/kg	40	V	AQUS-LIQ	07/29/84	CHEMTECH	5584	
BPR-TK-067	copper	MET	48.6	mg/kg	20	V	AQUS-LIQ	07/29/84	CHEMTECH	5584	
BPR-TK-067	iron	MET	139	mg/kg	20	V	AQUS-LIQ	07/29/84	CHEMTECH	5584	
BPR-TK-067	manganese	MET	7.2	mg/kg	4	V	AQUS-LIQ	07/29/84	CHEMTECH	5584	
BPR-TK-067	zinc	MET	10.8	mg/kg	4	V	AQUS-LIQ	07/29/84	CHEMTECH	5584	
BPR-TK-067	boron	MET	8.8	mg/kg	2	V	AQUS-LIQ	07/29/84	CHEMTECH	5584	
BPR-TK-067	aluminum	MET	152			V	OIL	07/29/83	CHEMTECH	5585	
BPR-TK-067	copper	MET	194			V	OIL	07/29/83	CHEMTECH	5585	
BPR-TK-067	iron	MET	201	mg/kg	20	V	OIL	07/29/83	CHEMTECH	5585	
BPR-TK-067	manganese	MET	6.4	mg/kg	4	V	OIL	07/29/83	CHEMTECH	5585	
BPR-TK-067	zinc	MET	16.8	mg/kg	4	V	OIL	07/29/83	CHEMTECH	5585	
BPR-TK-067	tin	MET	11	mg/kg	8	V	OIL	07/29/83	CHEMTECH	5585	
BPR-TK-067	lead	MET	28	mg/kg	2	V	OIL	07/29/83	CHEMTECH	5585	
BPR-TK-068	isophorone	B/N	530	ug/ex	25	V	AQUS LIQ	07/29/83	MEAD	R 5586	
BPR-TK-068	ethylbenzene	VO	LT	ug/g	25	V	AQUS LIQ	07/29/83	MEAD	R 5586	
BPR-TK-068	toluene	VO	LT	ug/g	25	V	AQUS LIQ	07/29/83	MEAD	R 5586	
BPR-TK-068	acetone	VO	10000	ug/g	500	V	AQUS LIQ	07/29/83	MEAD	R 5586	
BPR-TK-068	2-butanone	VO	1600	ug/g	1000	V	AQUS LIQ	07/29/83	MEAD	R 5586	
BPR-TK-068	4-methyl-2-pentanone	VO	LT	ug/g	500	V	AQUS LIQ	07/29/83	MEAD	R 5586	
BPR-TK-068	o-xylene	VO	LT	ug/g	25	V	AQUS LIQ	07/29/83	MEAD	R 5586	
BPR-TK-068	aluminum	MET	278	mg/kg	40	V	AQUS-LIQ	07/29/83	CHEMTECH	5586 01	

PAGE NO. 00033 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-068	chromium	MET	9.2	mg/kg	4	V	AQUUS-LIQ	07/29/83	CHEMTECH		5586.01
BPR-TK-068	copper	MET	170	mg/kg	20	V	AQUUS-LIQ	07/29/83	CHEMTECH		5586 01
BPR-TK-068	iron	MET	9550	mg/kg	20	V	AQUUS-LIQ	07/29/83	CHEMTECH		5586 01
BPR-TK-068	manganese	MET	225	mg/kg	4	V	AQUUS-LIQ	07/29/83	CHEMTECH		5586 01
BPR-TK-068	zinc	MET	534	mg/kg	4	V	AQUUS-LIQ	07/29/83	CHEMTECH		5586.01
BPR-TK-068	boron	MET	201	mg/kg	40	V	AQUUS-LIQ	07/29/83	CHEMTECH		5586.01
BPR-TK-068	cadmium	MET	8.8	mg/kg	0.4	V	AQUUS-LIQ	07/29/83	CHEMTECH		5586.01
BPR-TK-068	lead	MET	64	mg/kg	2	V	AQUUS-LIQ	07/29/83	CHEMTECH		5586.01
BPR-TK-070	aluminum	MET	221	mg/kg	40	V	AQUEOUS	07/29/83	CHEMTECH		5587 01
BPR-TK-070	iron	MET	34	mg/kg	20	V	AQUEOUS	07/29/83	CHEMTECH		5587 01
BPR-TK-070	manganese	MET	5.6	mg/kg	4	V	AQUEOUS	07/29/83	CHEMTECH		5587 01
BPR-TK-070	antimony	MET	8.0	mg/kg	8	V	AQUEOUS	07/29/83	CHEMTECH		5587 01
BPR-TK-070	zinc	MET	5.6	mg/kg	4	V	AQUEOUS	07/29/83	CHEMTECH		5587 01
BPR-TK-070	tin	MET	12	mg/kg	8	V	AQUEOUS	07/29/83	CHEMTECH		5587 01
BPR-TK-070	cadmium	MET	0.4	mg/kg	0.4	V	AQUEOUS	07/29/83	CHEMTECH		5587 01
BPR-TK-071	toluene	VO	LT	ug/g	25	V	SOL-SLUD	07/29/83	MEAD	R 5590	
BPR-TK-071	aluminum	MET	10,478	mg/kg	40	V	SOL-SLUD	07/29/83	CHEMTECH		5590 02
BPR-TK-071	chromium	MET	22	mg/kg	4	V	SOL-SLUD	07/29/83	CHEMTECH		5590 02
BPR-TK-071	barium	MET	137	mg/kg	40	V	SOL-SLUD	07/29/83	CHEMTECH		5590 02
BPR-TK-071	iron	MET	8307	mg/kg	20	V	SOL-SLUD	07/29/83	CHEMTECH		5590 02
BPR-TK-071	nickel	MET	26	mg/kg	16	V	SOL-SLUD	07/29/83	CHEMTECH		5590 02
BPR-TK-071	manganese	MET	143	mg/kg	4	V	SOL-SLUD	07/29/83	CHEMTECH		5590 02
BPR-TK-071	arsenic	MET	4.0	mg/kg	4	V	SOL-SLUD	07/29/83	CHEMTECH		5590 02
BPR-TK-071	zinc	MET	36.7	mg/kg	4	V	SOL-SLUD	07/29/83	CHEMTECH		5590 02
BPR-TK-071	boron	MET	66.9	mg/kg	40	V	SOL-SLUD	07/29/83	CHEMTECH		5590 02
BPR-TK-071	lead	MET	37	mg/kg	?	V	SOL-SLUD	07/29/83	CHEMTECH		5590 02
BPR-TK-072	PCB-1260	PCB	23	ug/ex	0.1		SOL-SLUD	07/29/83	MEAD	R 55912	
BPR-TK-072	aluminum	MET	9442	mg/kg	40	V	SOL-SLUD	07/29/84	CHEMTECH		5591 02
BPR-TK-072	chromium	MET	147	mg/kg	4	V	SOL-SLUD	07/29/84	CHEMTECH		5591 02
BPR-TK-072	barium	MET	287	mg/kg	40	V	SOL-SLUD	07/29/84	CHEMTECH		5591 02
BPR-TK-072	copper	MET	247	mg/kg	20	V	SOL-SLUD	07/29/84	CHEMTECH		5591 02
BPR-TK-072	iron	MET	33,187	mg/kg	20	V	SOL-SLUD	07/29/84	CHEMTECH		5591 02
BPR-TK-072	nickel	MET	48.2	mg/kg	16	V	SOL-SLUD	07/29/84	CHEMTECH		5591 02

PAGE NO. 00034
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-072	manganese	MET	296	mg/kg	4	V	SOL-SLUD	07/29/84	CHEMTECH	5591 02	
BPR-TK-072	arsenic	MET	8.4	mg/kg	4	V	SOL-SLUD	07/29/84	CHEMTECH	5591 02	
BPR-TK-072	zinc	MET	534	mg/kg	4	V	SOL-SLUD	07/29/84	CHEMTECH	5591 02	
BPR-TK-072	boron	MET	77	mg/kg	40	V	SOL-SLUD	07/29/84	CHEMTECH	5591 02	
BPR-TK-072	mercury	MET	0.76	mg/kg	N/A	V	SOL-SLUD	07/29/84	CHEMTECH	5591 02	
BPR-TK-072	tin	MET	85	mg/kg	8	V	SOL-SLUD	07/29/84	CHEMTECH	5591 02	
BPR-TK-072	cadmium	MET	12	mg/kg	0.4	V	SOL-SLUD	07/29/84	CHEMTECH	5591 02	
BPR-TK-072	lead	MET	325	mg/kg	2	V	SOL-SLUD	07/29/84	CHEMTECH	5591 02	
BPR-TK-073	aluminum	MET	245	mg/kg	40	V	AQUS-LIQ	07/29/83	CHEMTECH	5582 01	
BPR-TK-073	iron	MET	26	mg/kg	20	V	AQUS-LIQ	07/29/83	CHEMTECH	5582 01	
BPR-TK-073	manganese	MET	5.6	mg/kg			AQUS-LIQ	07/29/83	CHEMTECH	5582 01	
BPR-TK-073	zinc	MET	4.0	mg/kg	4	V	AQUS-LIQ	07/29/83	CHEMTECH	5583 01	
BPR-TK-074	PCB-1254	PCB	PN0.7	ug/ex	0.1	V	SOL-SLUD	07/29/83	MEAD	R 5589	
BPR-TK-074	aluminum	MET	1417	mg/kg	40	V	SOL-SLUD	07/29/83	CHEMTECH	5589 02	
BPR-TK-074	chromium	MET	345	mg/kg	4	V	SOL-SLUD	07/29/83	CHEMTECH	5589 02	
BPR-TK-074	copper	MET	21.4	mg/kg	20	V	SOL-SLUD	07/29/83	CHEMTECH	5589 02	
BPR-TK-074	iron	MET	58,690	mg/kg	20	V	SOL-SLUD	07/29/83	CHEMTECH	5589 02	
BPR-TK-074	nickel	MET	90	mg/kg	16	V	SOL-SLUD	07/29/83	CHEMTECH	5589 02	
BPR-TK-074	manganese	MET	256	mg/kg	4		SOL-SLUD	07/29/83	CHEMTECH	5589 02	
BPR-TK-074	arsenic	MET	4.8	mg/kg	4	V	SOL-SLUD	07/29/83	CHEMTECH	5589 02	
BPR-TK-074	thallium	MET	10	mg/kg	4	V	SOL-SLUD	07/29/83	CHEMTECH	5589 02	
BPR-TK-074	zinc	MET	130	mg/kg	4	V	SOL-SLUD	07/29/83	CHEMTECH	5589 02	
BPR-TK-074	cadmium	MET	1.3	mg/kg	0.4	V	SOL-SLUD	07/29/83	CHEMTECH	5589 02	
BPR-TK-074	lead	MET	48	mg/kg	2	V	SOL-SLUD	07/29/83	CHEMTECH	5589 02	
BPR-TK-075	aluminum	MET	2701	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH	MR559302	
BPR-TK-075	chromium	MET	11.3	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	MR559302	
BPR-TK-075	barium	MET	448	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH	MR559302	
BPR-TK-075	copper	MET	129	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH	MR559302	
BPR-TK-075	iron	MET	83664	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH	MR559302	
BPR-TK-075	nickel	MET	38.3	mg/kg	16	V	SLUDGE	07/29/83	CHEMTECH	MR559302	
BPR-TK-075	manganese	MET	212	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	MR559302	
BPR-TK-075	zinc	MET	15.7	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	MR559302	
BPR-TK-075	vanadium	MET	169	mg/kg	80	V	SLUDGE	07/29/83	CHEMTECH	MR559302	

PAGE NO. 00035 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-075	arsenic	MET	10.9	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	MR559302	
BPR-TK-075	antimony	MET	21	mg/kg	8	V	SLUDGE	07/29/83	CHEMTECH	MR559302	
BPR-TK-075	tin	MET	16.5	mg/kg	8	V	SLUDGE	07/29/83	CHEMTECH	MR559302	
BPR-TK-075	lead	MET	23	mg/kg	2	V	SLUDGE	07/29/83	CHEMTECH	MR559302	
BPR-TK-077	aluminum	MET	684	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH	5592 02	
BPR-TK-077	chromium	MET	5.7	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	5592 02	
BPR-TK-077	copper	MET	148	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH	5592 02	
BPR-TK-077	iron	MET	171,920	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH	5592 02	
BPR-TK-077	nickel	MET	85	mg/kg	16	V	SLUDGE	07/29/83	CHEMTECH	5592 02	
BPR-TK-077	manganese	MET	830	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	5592 02	
BPR-TK-077	arsenic	MET	4.0	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	5592 02	
BPR-TK-077	zinc	MET	7.3	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	5592 02	
BPR-TK-077	boron	MET	44.5	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH	5592 02	
BPR-TK-077	tin	MET	9.7	mg/kg	8	V	SLUDGE	07/29/83	CHEMTECH	5592 02	
BPR-TK-077	cadmium	MET	0.45	mg/kg	0.4	V	SLUDGE	07/29/83	CHEMTECH	5592 02	
BPR-TK-078	phenol	A	1300	ug/ex	22	V	SLUDGE	07/29/83	MEAD	R 5597	
BPR-TK-078	1,2,4-trichlorobenzene	B/N	LT	ug/ex	22	V	SLUDGE	07/29/83	MEAD	R 5597	
BPR-TK-078	naphthalene	B/N	20	ug/ex	22	V	SLUDGE	07/29/83	MEAD	R 5597	
BPR-TK-078	benzo(a)anthracene	B/N	30	ug/ex	22	V	SLUDGE	07/29/83	MEAD	R 5597	
BPR-TK-078	chrysene	B/N	30	ug/ex	22	V	SLUDGE	07/29/83	MEAD	R 5597	
BPR-TK-078	fluorene	B/N	LT	ug/ex	22	V	SLUDGE	07/29/83	MEAD	R 5597	
BPR-TK-078	phenanthrene	B/N	70	ug/ex	22	V	SLUDGE	07/29/83	MEAD	R 5597	
BPR-TK-078	pyrene	B/N	40	ug/ex	22	V	SLUDGE	07/29/83	MEAD	R 5597	
BPR-TK-078	2-methylnaphthalene	B/N	80	ug/ex	44	V	SLUDGE	07/29/83	MEAD	R 5597	
BPR-TK-078	ethylbenzene	VO	30	ug/g	25	V	SLUDGE	07/29/83	MEAD	R 5597	
BPR-TK-078	toluene	VO	26	ug/g	25	V	SLUDGE	07/29/83	MEAD	R 5597	
BPR-TK-078	o-xylene	VO	48	ug/g	25	V	SLUDGE	07/29/83	MEAD	R 5597	
BPR-TK-078	PCB-1260	PCB	PN51	ug/ex	1	V	SLUDGE	07/29/83	MEAD	R 5597	
BPR-TK-078	aluminum	MET	f916	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH	MR559702	
BPR-TK-078	chromium	MET	98.8	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH	MR559702	
BPR-TK-078	barium	MET	506	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH	MR559702	
BPR-TK-078	cobalt	MET	49	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH	MR559702	
BPR-TK-078	copper	MET	226	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH	MR559702	

PAGE NO. 00036 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-078	iron	MET	185,860	mg/kg	20	V	SLUDGE	07/29/83	CHEMTECH		MR559702
BPR-TK-078	nickel	MET	113	mg/kg	16	V	SLUDGE	07/29/83	CHEMTECH		MR559702
BPR-TK-078	manganese	MET	791	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH		MR559702
BPR-TK-078	zinc	MET	222	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH		MR559702
BPR-TK-078	boron	MET	47	mg/kg	40	V	SLUDGE	07/29/83	CHEMTECH		MR559702
BPR-TK-078	vanadium	MET	157	mg/kg	80	V	SLUDGE	07/29/83	CHEMTECH		MR559702
BPR-TK-078	arsenic	MET	578	mg/kg	4	V	SLUDGE	07/29/83	CHEMTECH		MR559702
BPR-TK-078	antimony	MET	15.7	mg/kg	8	V	SLUDGE	07/29/83	CHEMTECH		MR559702
BPR-TK-078	tin	MET	12	mg/kg	8	V	SLUDGE	07/29/83	CHEMTECH		MR559702
BPR-TK-078	cadmium	MET	1.1	mg/kg	0.4	V	SLUDGE	07/29/83	CHEMTECH		MR559702
BPR-TK-078	lead	MET	751	mg/kg	2	V	SLUDGE	07/29/83	CHEMTECH		MR559702
BPR-TK-082	toluene	VO	34	ug/g	25	V	OIL	07/29/83	MEAD	R 5598	
BPR-TK-082	o-xylene	VO	43	ug/g	25	V	OIL	07/29/83	MEAD	R 5598	
BPR-TK-082	1,1,2,2-tetrachloroethane	VO	30	ug/g	25	V	AQU LIQ	07/29/83	MEAD	R 5599	
BPR-TK-082	toluene	VO	LT	ug/g	25	V	AQU LIQ	07/29/83	MEAD	R 5599	
BPR-TK-082	o-xylene	VO	35	ug/g	25	V	AQU LIQ	07/29/83	MEAD	R 5599	
BPR-TK-082	aluminum	MET	1069	mg/kg	40	V	OIL	07/29/83	CHEMTECH		MR5598
BPR-TK-082	chromium	MET	18.3	mg/kg	4	V	OIL	07/29/83	CHEMTECH		MR5598
BPR-TK-082	barium	MET	137	mg/kg	40	V	OIL	07/29/83	CHEMTECH		MR5598
BPR-TK-082	copper	MET	439	mg/kg	20	V	OIL	07/29/83	CHEMTECH		MR5598
BPR-TK-082	iron	MET	5732	mg/kg	20	V	OIL	07/29/83	CHEMTECH		MR5598
BPR-TK-082	nickel	MET	22	mg/kg	16	V	OIL	07/29/83	CHEMTECH		MR5598
BPR-TK-082	manganese	MET	77.2	mg/kg	4	V	OIL	07/29/83	CHEMTECH		MR5598
BPR-TK-082	zinc	MET	82.9	mg/kg	4	V	OIL	07/29/83	CHEMTECH		MR5598
BPR-TK-082	arsenic	MET	12.6	mg/kg	4	V	OIL	07/29/83	CHEMTECH		MR5598
BPR-TK-082	lead	MET	19	mg/kg	2	V	OIL	07/29/83	CHEMTECH		MR5598
BPR-TK-082A	aluminum	MET	626	mg/kg	40	V	AQU-LIQ	07/29/83	CHEMTECH		MR5599
BPR-TK-082A	chromium	MET	3.9	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH		MR5599
BPR-TK-082A	barium	MET	43.3	mg/kg	40	V	AQU-LIQ	07/29/83	CHEMTECH		MR5599
BPR-TK-082A	copper	MET	26.4	mg/kg	20	V	AQU-LIQ	07/29/83	CHEMTECH		MR5599
BPR-TK-082A	iron	MET	1575	mg/kg	20	V	AQU-LIQ	07/29/83	CHEMTECH		MR5599
BPR-TK-082A	nickel	MET	22.4	mg/kg	16	V	AQU-LIQ	07/29/83	CHEMTECH		MR5599
BPR-TK-082A	manganese	MET	23.2	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH		MR5599

PAGE NO. 00037
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-082A	zinc	MET	37.4	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH	MR5599	
BPR-TK-082A	silver	MET	43.7	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH	MR5599	
BPR-TK-082A	arsenic	MET	3.9	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH	MR5599	
BPR-TK-082A	cadmium	MET	9.4	mg/kg	0.4	V	AQU-LIQ	07/29/83	CHEMTECH	MR5599	
BPR-TK-082A	lead	MET	33	mg/kg	2	V	AQU-LIQ	07/29/83	CHEMTECH	MR5599	
BPR-TK-083	naphthalene	B/N	960	ug/ex	111	V	SOLID	07/29/83	MEAD	R 5600	
BPR-TK-083	2-methylnaphthalene	B/N	200	ug/ex	222	V	SOLID	07/29/83	MEAD	R 5600	
BPR-TK-083	ethylbenzene	VO	25	ug/g	25	V	SOLID	07/29/83	MEAD	R 5600	
BPR-TK-083	toluene	VO	LT	ug/g	25	V	SOLID	07/29/83	MEAD	R 5600	
BPR-TK-083	o-xylene	VO	120	ug/g	25	V	SOLID	07/29/83	MEAD	R 5600	
BPR-TK-083	aluminum	MET	18,640	mg/kg	40	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083	chromium	MET	170	mg/kg	4	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083	barium	MET	636	mg/kg	40	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083	cobalt	MET	43.2	mg/kg	20	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083	copper	MET	432	mg/kg	20	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083	iron	MET	268,200	mg/kg	20	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083	nickel	MET	135	mg/kg	16	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083	manganese	MET	3912	mg/kg	4	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083	zinc	MET	896	mg/kg	4	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083	boron	MET	66.4	mg/kg	40	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083	vanadium	MET	101	mg/kg	80	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083	arsenic	MET	115	mg/kg	4	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083	mercury	MET	1.6	mg/kg	0.2	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083	tin	MET	49.2	mg/kg	8	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083	cadmium	MET	4.8	mg/kg	0.4	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083	lead	MET	2592	mg/kg	2	V	SOLID	07/29/83	CHEMTECH	MR56002	
BPR-TK-083A	aluminum	MET	19,681	mg/kg	40	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	
BPR-TK-083A	chromium	MET	128	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	
BPR-TK-083A	barium	MET	595	mg/kg	40	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	
BPR-TK-083A	cobalt	MET	31.3	mg/kg	20	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	
BPR-TK-083A	copper	MET	389	mg/kg	20	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	
BPR-TK-083A	iron	MET	244,429	mg/kg	20	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	
BPR-TK-083A	nickel	MET	116	mg/kg	16	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	

PAGE NO. 00038
07/06/84

BRIDGEPORT RENTAL & OIL SERVICES SITE

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-083A	manganese	MET	1210	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	
BPR-TK-083A	zinc	MET	1182	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	
BPR-TK-083A	boron	MET	67.4	mg/kg	40	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	
BPR-TK-083A	silver	MET	4.8	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	
BPR-TK-083A	arsenic	MET	114	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	
BPR-TK-083A	antimony	MET	17	mg/kg	8	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	
BPR-TK-083A	tin	MET	39.3	mg/kg	8	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	
BPR-TK-083A	cadmium	MET	4.8	mg/kg	0.4	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	
BPR-TK-083A	lead	MET	4325	mg/kg	2	V	AQU-LIQ	07/29/83	CHEMTECH	MR5600D	
BPR-TK-084	aluminum	MET	317	mg/kg	40	V	AQU-LIQ	07/29/83	CHEMTECH	MR560101	
BPR-TK-084	iron	MET	1171	mg/kg	20	V	AQU-LIQ	07/29/83	CHEMTECH	MR560101	
BPR-TK-084	nickel	MET	17	mg/kg	16	V	AQU-LIQ	07/29/83	CHEMTECH	MR560101	
BPR-TK-084	manganese	MET	825	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH	MR560101	
BPR-TK-084	zinc	MET	46.8	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH	MR560101	
BPR-TK-084	cadmium	MET	0.4	mg/kg	0.4	V	AQU-LIQ	07/29/83	CHEMTECH	MR560101	
BPR-TK-084	lead	MET	79	mg/kg	2	V	AQU-LIQ	07/29/83	CHEMTECH	MR560101	
BPR-TK-087	aluminum	MET	343	mg/kg	40	V	AQU-LIQ	07/29/83	CHEMTECH	MR560301	
BPR-TK-087	iron	MET	32.4	mg/kg	20	V	AQU-LIQ	07/29/83	CHEMTECH	MR560301	
BPR-TK-087	manganese	MET	4.9	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH	MR560301	
BPR-TK-087	zinc	MET	6.9	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH	MR560301	
BPR-TK-087	lead	MET	7.7	mg/kg	2	V	AQU-LIQ	07/29/83	CHEMTECH	MR560301	
BPR-TK-087AA	aluminum	MET	202	mg/kg	40	V	OIL-WATR	07/29/83	CHEMTECH	MR5605	
BPR-TK-087AA	iron	MET	742	mg/kg	20	V	OIL-WATR	07/29/83	CHEMTECH	MR5605	
BPR-TK-087AA	nickel	MET	16	mg/kg	16	V	OIL-WATR	07/29/83	CHEMTECH	MR5605	
BPR-TK-087AA	zinc	MET	6	mg/kg	4	V	OIL-WATR	07/29/83	CHEMTECH	MR5605	
BPR-TK-087AA	vanadium	MET	106	mg/kg	80	V	OIL-WATR	07/29/83	CHEMTECH	MR5605	
BPR-TK-087AA	tin	MET	10.7	mg/kg	8	V	OIL-WATR	07/29/83	CHEMTECH	MR5605	
BPR-TK-087AA	lead	MET	6.7	mg/kg	2	V	OIL-WATR	07/29/83	CHEMTECH	MR5605	
BPR-TK-088	phenol	A	LT	ug/ex	22	V	AQU-S LIQ	07/29/83	MEAD	R 5606	
BPR-TK-088	naphthalene	B/N	LT	ug/ex	22	V	AQU-S LIQ	07/29/83	MEAD	R 5606	
BPR-TK-088	fluorene	B/N	LT	ug/ex	22	V	AQU-S LIQ	07/29/83	MEAD	R 5606	
BPR-TK-088	phenanthrene	B/N	29	ug/ex	22	V	AQU-S LIQ	07/29/83	MEAD	R 5606	
BPR-TK-088	pyrene	B/N	LT	ug/ex	22	V	AQU-S LIQ	07/29/83	MEAD	R 5606	

PAGE NO. 00039 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED		LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-088	2-methylnaphthalene	VO	110	ug/ex	44	V	AQU-S LIQ	07/29/83	MEAD		R 5606	
BPR-TK-088	acetone	VO	2500	ug/g	500	V	AQU-S LIQ	07/29/83	MEAD		R 5606	
BPR-TK-088	2-methylnaphthalene	B/N	LT	ug/ex	200	V	OIL	07/29/83	MEAD		R 5607	
BPR-TK-088	toluene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD		R 5607	
BPR-TK-088	aluminum	MET	114	mg/kg	40	V	AQU-LIQ	07/29/83	CHEMTECH		MR5606	
BPR-TK-088	iron	MET	62.5	mg/kg	20	V	AQU-LIQ	07/29/83	CHEMTECH		MR5606	
BPR-TK-088	zinc	MET	16	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH		MR5606	
BPR-TK-088	silver	MET	14.8	mg/kg	4	V	AQU-LIQ	07/29/83	CHEMTECH		MR5606	
BPR-TK-088	cadmium	MET	3.5	mg/kg	0.4	V	AQU-LIQ	07/29/83	CHEMTECH		MR5606	
BPR-TK-088	lead	MET	30	mg/kg	2	V	AQU-LIQ	07/29/83	CHEMTECH		MR5606	
BPR-TK-088A	aluminum	MET	302	mg/kg	40	V	OIL	07/29/83	CHEMTECH		MR560703	
BPR-TK-088A	chromium	MET	4	mg/kg			OIL	07/29/83	CHEMTECH		MR560703	
BPR-TK-088A	iron	MET	113	mg/kg	20	V	OIL	07/29/83	CHEMTECH		MR560703	
BPR-TK-088A	nickel	MET	23	mg/kg	16	V	OIL	07/29/83	CHEMTECH		MR560703	
BPR-TK-088A	manganese	MET	4.8	mg/kg	4	V	OIL	07/29/83	CHEMTECH		MR560703	
BPR-TK-088A	zinc	MET	30.6	mg/kg	4	V	OIL	07/29/83	CHEMTECH		MR560703	
BPR-TK-088A	vanadium	MET	152	mg/kg	80	V	OIL	07/29/83	CHEMTECH		MR560703	
BPR-TK-088A	mercury	MET	14	mg/kg	0.2	V	OIL	07/29/83	CHEMTECH		MR560703	
BPR-TK-088A	cadmium	MET	2.8	mg/kg	0.4	V	OIL	07/29/83	CHEMTECH		MR560703	
BPR-TK-088A	lead	MET	300	mg/kg	2	V	OIL	07/29/83	CHEMTECH		MR560703	
BPR-TK-095A	bis(2-ethylhexyl)phthalate	B/N	LT	ug/ex	1000	V	OIL	07/29/83	MEAD		R 5611	
BPR-TK-095A	butyl benzyl phthalate	B/N	LT	ug/ex	1000	V	OIL	07/29/83	MEAD		R 5611	
BPR-TK-095A	toluene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD		R 5611	
BPR-TK-095A	o-xylene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD		R 5611	
BPR-TK-095A	PCB-1254	PCB	PN1700	ug/ex	10	V	OIL	07/29/83	MEAD		R 5611	
BPR-TK-095A	PCB-1260	PCB	PN440	ug/ex	10	V	OIL	07/29/83	MEAD		R 5611	
BPR-TK-095A	chromium	MET	11	mg/kg	4	V	OIL	07/29/83	CHEMTECH		MR561103	
BPR-TK-095A	barium	MET	217	mg/kg	40	V	OIL	07/29/83	CHEMTECH		MR561103	
BPR-TK-095A	iron	MET	175	mg/kg	20	V	OIL	07/29/83	CHEMTECH		MR561103	
BPR-TK-095A	mercury	MET	0.22	mg/kg	0.2	V	OIL	07/29/83	CHEMTECH		MR561103	
BPR-TK-095A	tin	MET	10.6	mg/kg	8	V	OIL	07/29/83	CHEMTECH		MR561103	
BPR-TK-095A	cadmium	MET	1.0	mg/kg	0.4	V	OIL	07/29/83	CHEMTECH		MR561103	
BPR-TK-095A	lead	MET	427	mg/kg	2	V	OIL	07/29/83	CHEMTECH		MR561103	

PAGE NO. 00040 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-095B	bis(2-ethylhexyl)phthalate	B/N	LT	ug/ex	1000	V	OIL	07/29/83	MEAD	R 5612	
BPR-TK-095B	butyl benzyl phthalate	B/N	LT	ug/ex	1000	V	OIL	07/29/83	MEAD	R 5612	
BPR-TK-095B	toluene	VO	25	ug/g	25	V	OIL	07/29/83	MEAD	R 5612	
BPR-TK-095B	o-xylene	VO	LT	ug/g	25	V	OIL	07/29/83	MEAD	R 5612	
BPR-TK-095B	PCB-1254	PCB	PC350	ug/ex	10	V	OIL	07/29/83	MEAD	R 5612	
BPR-TK-095B	chromium	MET	11.6	mg/kg	4	V	OIL	07/29/83	CHEMTECH	MR561203	
BPR-TK-095B	barium	MET	194	mg/kg	40	V	OIL	07/29/83	CHEMTECH	MR561203	
BPR-TK-095B	iron	MET	155	mg/kg	20	V	OIL	07/29/83	CHEMTECH	MR561203	
BPR-TK-095B	lead	MET	367	mg/kg	2	V	OIL	07/29/83	CHEMTECH	MR561203	
BPR-TK-095C	bis(2-ethylhexyl)phthalate	B/N	860	ug/ex	200	V	OIL	07/29/83	MEAD	R 5613	
BPR-TK-095C	butyl benzyl phthalate	B/N	520	ug/ex	200	V	OIL	07/29/83	MEAD	R 5613	
BPR-TK-095C	di-n-octyl phthalate	B/N	LT	ug/ex	200	V	OIL	07/29/83	MEAD	R 5613	
BPR-TK-095C	toluene	VO	35	ug/ex	25	V	OIL	07/29/83	MEAD	R 5613	
BPR-TK-095C	o-xylene	VO	34	ug/g	25	V	OIL	07/29/83	MEAD	R 5613	
BPR-TK-095C	PCB-1254	PCB	PN1600	ug/ex	10	V	OIL	07/29/83	MEAD	R 5613	
BPR-TK-095C	PCB-1260	PCB	PN280	ug/ex	10	V	OIL	07/29/83	MEAD	R 5613	
BPR-TK-095C	chromium	MET	22	ug/l	10	V	OIL	01/18/84	CALLAB	MR561303	
BPR-TK-095C	barium	MET	560	ug/l	100	V	OIL	01/18/84	CALLAB	MR561303	
BPR-TK-095C	copper	MET	180	ug/l	50	V	OIL	01/18/84	CALLAB	MR561303	
BPR-TK-095C	iron	MET	630	ug/l	50	V	OIL	01/18/84	CALLAB	MR561303	
BPR-TK-095C	zinc	MET	58	ug/l	10	V	OIL	01/18/84	CALLAB	MR561303	
BPR-TK-095C	arsenic	MET	240	ug/l	10	V	OIL	01/18/84	CALLAB	MR561303	
BPR-TK-095C	antimony	MET	40	ug/l	20	V	OIL	01/18/84	CALLAB	MR561303	
BPR-TK-095C	tin	MET	230	ug/l	20	V	OIL	01/18/84	CALLAB	MR561303	
BPR-TK-095C	lead	MET	1000	ug/l	5	V	OIL	01/18/84	CALLAB	MR561303	
BPR-TK-095C	mercury	MET	7.4	ug/l	0.2	V	OIL	01/18/84	CALLAB	MR561303	
BPR-TK-095C	mercury	MET	3.1(dup)	ug/l	0.2	V	OIL	01/18/84	CALLAB	MR561303	
BPR-TK-095E	bis(2-ethylhexyl)phthalate	B/N	500	ug/ex	200	V	OIL	07/29/83	MEAD	R 5614	
BPR-TK-095E	butyl benzyl phthalate	B/N	380	ug/ex	200	V	OIL	07/29/83	MEAD	R 5614	
BPR-TK-095E	di-n-octyl phthalate	B/N	LT	ug/ex	200	V	OIL	07/29/83	MEAD	R 5614	
BPR-TK-095E	phenanthrene	B/N	280	ug/ex	200	V	OIL	07/29/83	MEAD	R 5614	
BPR-TK-095E	pyrene	B/N	LT	ug/ex	200	V	OIL	07/29/83	MEAD	R 5614	
BPR-TK-095E	toluene	VO	LT	ug/ex	25	V	OIL	07/29/83	MEAD	R 5614	

PAGE NO. 00041 BRIDGEPORT RENTAL & OIL SERVICES SITE
07/06/84

SUMMARY DATA REPORT FILE

SAMPLE NUMBER	CONSTITUENT	CATEGORY	VALUE	UNITS	DET. LIMIT	REL.	SOURCE	DATE SAMPLED	LAB ID	DOCUMENT IDENTIF.	CLP NUMBER
BPR-TK-095E	PCB-1254	PCB	PN510	ug/ex	1	V	OIL	07/29/83	MEAD	R 5614	
BPR-TK-095E	chromium	MET	14	ug/l	10	V	OIL	01/18/84	CALLAB	MR561403	
BPR-TK-095E	barium	MET	430	ug/l	100	V	OIL	01/18/84	CALLAB	MR561403	
BPR-TK-095E	copper	MET	140	ug/l	50	V	OIL	01/18/84	CALLAB	MR561403	
BPR-TK-095E	iron	MET	760	ug/l	50	V	OIL	01/18/84	CALLAB	MR561403	
BPR-TK-095E	lead	MET	960	ug/l	5	V	OIL	01/18/84	CALLAB	MR561403	
BPR-TK-5583.03	aluminum	MET	54.6	mg/kg	40	V	OIL	07/29/83	CHEMTECH	5583.03	
BPR-TK-5583.03	cadmium	MET	0.59	mg/kg	0.4	V	OIL	07/29/83	CHEMTECH	5583.03	
TPR-TK-018A	aluminum	MET	2400	mg/kg	40	V	SLUDGE	07/29/83	VERSAR	5378	
TPR-TK-018A	chromium	MET	520	mg/kg	4	V	SLUDGE	07/29/83	VERSAR	5378	
TPR-TK-018A	barium	MET	600	mg/kg	40	V	SLUDGE	07/29/83	VERSAR	5378	
TPR-TK-018A	copper	MET	200	mg/kg	20	V	SLUDGE	07/29/83	VERSAR	5378	
TPR-TK-018A	iron	MET	11200	mg/kg	20	V	SLUDGE	07/29/83	VERSAR	5378	
TPR-TK-018A	manganese	MET	180	mg/kg	4	V	SLUDGE	07/29/83	VERSAR	5378	
TPR-TK-018A	arsenic	MET	10	mg/kg	4	V	SLUDGE	07/29/83	VERSAR	5378	
TPR-TK-018A	antimony	MET	78	mg/kg	8	V	SLUDGE	07/29/83	VERSAR	5378	
TPR-TK-018A	zinc	MET	2440	mg/kg	4	V	SLUDGE	07/29/83	VERSAR	5378	
TPR-TK-018A	tin	MET	14	mg/kg	8	V	SLUDGE	07/29/83	VERSAR	5378	
TPR-TK-018A	cadmium	MET	22	mg/kg	0.4	V	SLUDGE	07/29/83	VERSAR	5378	
TPR-TK-018A	lead	MET	5800	mg/kg	2	V	SLUDGE	07/29/83	VERSAR	5378	